Origami Omnibus

-folding for Everybody



Kunihiko Kasahara

Origami Omnibus

Paper-folding for Everybody

Kunihiko Kasahara



Japan Publications, Inc.





A Paper Wonderland

Boundless fantasy from a single, small sheet of paper. This is the pleasure and the mirable of the original worlderland.

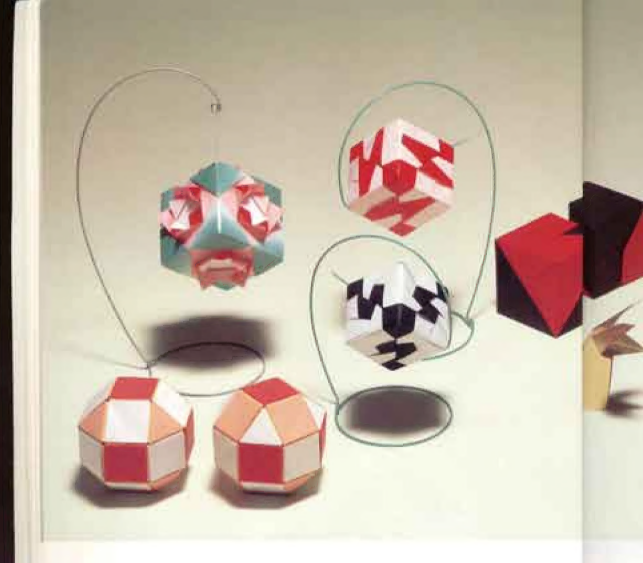


Polygonal Units (pp. 202-248) Eye, Eyebrow, Nose, Mouth, and Mustache (pp. 328-335) Lion (Male) Mane (p. 52)

First eight small cubes from a single large one.







The Fun of Geometric Forms

The day when origani will be a highly valued educational tool in the mathematica classroom is just around the corner. Lam delighted by anticipating its serval.



Multiunit Decorative Sphere (p. 29) Cube with a Pierrot Face (p. 66) Cube with a Panda Face (p. 67) Rhombicuboctahedron (p. 221) Dice (p. 64) Fox (p. 254) Fox Mobile (p. 200)

Reversing and assembling 3 of the 8 small cubes create a beautiful geometric solid, or polyhedron. The complete development appears on the next page.







Three developed polyhedrons are arranged to suggest a range of mountains. The remaining 5 compose seasonal scenes of—counterclockwise—spring, summer (early and full), autumn, and winter.

Angel (p. 364) Swall (p. 352)



Nove Motomatic

In this scientific age, new materials are constantly being created and marketed. These works make see of extremely popular plastic films and foil papers.

Contents

Foreword by Lillian	Colestial General 34
Oppenheimer 5	Demon Mask 36
Preface 7	Tengu Mask 40
	Pinocchio Mask 42
Introduction 21	Monster from the Arabian Nights
The Future of a New Origami	Singer of Antiwar Songs 46
22	Kamui Mask 48
Symbols and folding techniques	Lion (Male) Mane 52
30	Gorilla 54
Chapter 1: Expressions	Chapter 2: Origami to
Unlimitted 31	Make You Think 55
Masks for All Seasons 32	A New Path 56
Grinning Old Man 32	The Pleasure of Thinking 58



The Assembly Technique	ue 60
Solid Forms Made East	v 62
More Than Expected	64
Cube with a Pierrot Fa	ce 66
Cube with a Panda Fac	00 67
Paper Shapes 68	
Producing Major Paper 70	Shapes
The Golden Rectangle	72
Regular - pentagonal Kri	101 74
The Importance of Pere	ceiving
Skeleton Structures of	Regular
Polyhedrons 78	
Several Beautiful Conta	ainers
Form Variation 82	

Odd-number Even Divisions 84 Applying Five part Egoni Folding Two Solid Figures Musning of the Organic Bases Tyrannospurer - Application of the Maakawa Theory iso area Folding (The Kawasaki Theory) 96 98 Pazzle Cube I FOR A Convenient Recumple Puzzin Cube II 102 110 Lieta for Elements 776 Buildien-block Sissemon Making a Cube from a Cube with a Single Cut 118

Chapter 3: Fly. Crane. Fly! 121

Challenging the Eternally Fascinating Origani Crane 124 New Enthusiasm Castlenging the Chatlengers 126 128 My Flying Crane Flying White Heroft 132 Variation on the Flying White-136 Heron El Condo: Pasa The Condo: 1.37 Passes

Chapter 4: Starting the Animals 139

Koola 140 The Smart Way to Read the Charts, Stay One Step Ahour 142 142 Personny Cat. 140 Llama Fasi 7,469 150 Beanig Mother and child Mankeys 154 Mouse 156 Eleghant 162 Linn 166 Grant Parkita 174 Donksy Dayon 178 The Last Waris of the Dinesaura 182 282 Dimetrodon 184 Prerupodon 188 Aschineopterva Sterapsauros. 189 7.97 Tymnnosaunii Hend 194 Brontosaictitis Mammath 196

Chapter 5: Beautiful Polyhedrons 199

Introduction to a New World 200



200 Fox Mobile Bottomless Tetrahedron and an Equilateral-triangular Flat Unit I 202 Equilateral triangular Flat Unit II 204 Square Flat Unit 206 Module Cube 208 210 Cherry-blossom Unit 211 Star-within-star Unit Combining the Cube and the Regular Octahedron Union of Two Regular Tetrahedrons: Kepler's Star 214 216 Spirals Univalve Shall 216 Objet d'Art 216 Regular pentagonal Flat Unit 218 From Regular to Semiregular Palyhedrons 220 Langths of Sides 222 Regular hexagonal Flat Unit 224 Decagonal Flat Unit 226 Regular-octagonal Flat Unit 228 At the Threshold 230 The Inexhaustible Fascination of Palyhedrons 232 The Reversible Stellate Icosahedron 234 The Reversible Stellate Regular Dodecahedron 236

Greater and Lesser Stellate
Dodecahedrons 240
Stellate Regular Octahedron
242
Stellate Tetrahedron 244
Stellate Square 246

Chapter 6: Viva Origami 249

Doubling the Pleasure 250 Water-lily Pad 250 The Ambitious Frog 252 Tadpole 252 My Favorite Fox 254 Cicada 256 Dragonfly 257 Hopping Grasshopper Carp 260 Shark 262 Tropical Fish 264 266 Hermit Crab Univalve Shell 258 Bivalve Shell 270 Seaweeds 271 Sea Anemones 272 Improvements on Traditional 276 Works Decorative Lid 278 Cube Box Four-dimensional (?) Box 280 Book (Paperback) Hard-cover Book with Case 284

Вооксамі . 286 Mussache 332 332 Evebrow Chair and Sofa 285 333 Witch Claves The Bendin Nose 3134 Tricorn Hat and Tree I 294 Pinocchip Nose (a) Bird frees II and III 296 335 Beaki For the Sake of the Numbers -336 Cattleyo 200 338 Trans Phi 298 Rose 340 Tueste V 298 Sparrove 298 Dack 342 Teen VI 344 Swallow Freebuch Firebuil 304 Cormorant with Outstantched 305 Chunch Wings 346 Which House is More Spacious? £aglo 349 374 316 352 Our Town Swan Fascingting Original Auctable The Symple Splendor of Symbolic Forms 354 378 755 314 Dove Hang-glider I 319 Penanck 355 Harry ghdar th 320 368 Chicken Candle and Candlestick 322 Floritoning Pheneses Shrigh Dave of Pasce 367 Automobile 324 Pinwhiel 326 fogunā, 354 366 Mr. Chino's Sense of Harrier Adam and Eve Old Sol 372 326 278 EVE Angenda 375 Sail 329 Lips 330 Index 361



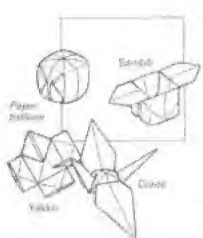
The Future of a New Origami

Today at the member of organic everyone calls to must the new world-fembers totall polared square shorts of paper everyone uses. Actually, however, the history of such paper employed in organistic amazement is large short, in the late membership century, a paper dealer in the Yustoma deligion of Tokyo imported colored papers from Europe, but them into small squares and sold them to sets called air-paper. And this was the origin of the knot of organic popular today.

Of course origine stell a much side than the late constraint contain. But qualified had been known by a veryly of names fami-incomes accuse, angula intampater and so on—and had employed the known of paper called handle. Which is white on both sides and rectangular in shape.

If seems likely that the Viraluma paper church decided to cut his per per square because death of the orderanding technological degrees folds including the crane, the paper halloon, the so-catted yakke serving man, and the ceremonal tray stand called a sambé were all produced from squares of paper. No matter what his reasons, however, his ideal was an excellent one that expend great future development.

Frankly it is difficult to explain why the square has been in any



portantas d has. Though it may not be an answer to the problem, my own impression is the problem mystery instruct in the separation of to be found in the separation operating the feet of finites; postine expanse d mapine awaken in the the desire to brace my own trad in the special Because they already represent meetalitished ideas, such office forms as sectargles and mangles inspire this feeting to a much lineage extent.

In saying true I have no extenbott of rejecting these forms. Indeed, I deal with them extenevery at the outcomes of deliberate operations, But I shall go one all of this in detail in the body of the text.



In this book I intend to go beyond the appeal of finished folds and hope to examine the fascination of origami from various viewpoints. In keeping with what I said in the preceding paragraphs, I will use square paper as the basis and attempt to discover what happens to it with the initial one or two folds.

First, examine A and imagine folding corner P upward to a series of locations along the edge connecting corners a and b. Producing B by

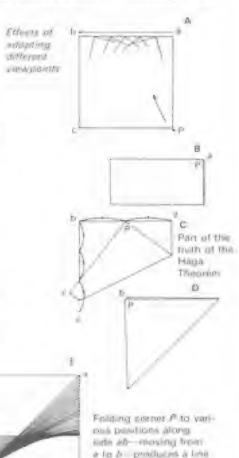
Parabola

folding P divides the square in half into two equal rectangles. Producing D by folding P to b divides the square in half into two equal triangles. Neither of these ordinary results arouses any interest.

How much more challenging it is to attempt to fold so that, as is the case in B and D, the areas are equal and are half of the original sheet, though the forms produced are squares or pentagons. Can you do it?

No doubt, when you turn the page and see the answers, you will say, "Oh! So that's what you're talking about." C. which is midway between B and D employs what is called the Haga Theorem and divides side bc into three equal parts. As astonishing as it might seem, senal folding, like the kind shown in E, generates a parabola.

I but upon this phenomenous in E-misself but their takes found so at scientific explanation for it in a butis entitled Shakar-jor me Sugaku (Mathematics for the work trig man), by Asson Tarana.



DECEMBER DEPORTED A

the fread paret

pundratural when P is



K

I florid you should now understand how a few simple folds in a squire piece of paper can be very significant. Repeated discoveries of this kind make one and one cover standpoints will make organic very effective in the leading of geometry and mathematics.

When judged solery on the basis of the forms if can produce on game may be infler proised as an expondement as more implaced. The point I wish to make here is that when one's viewpoint is all level, origami is seen as discloring many possibilities extending far be your more completed figures.

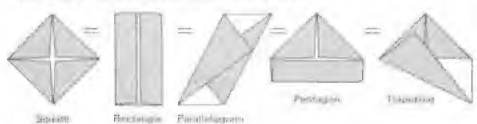
I must point out flowever, that the tarm is interested for the general original fact. Consequently, I have resided the attention on the cape being of deliving problemally this mathematical and scientific decise. Nonetheless, I have included a member of works, expensitly in Chapter 2 and 5 incorporating the discovering and viewpoints of outstroping mathematically conded original reviews.

At present original is going through a stage of transmon from a fyrcal handscraft to an entellectual hobby. We are witnessing what might be called the birth of modern original But in these repully changely times. Low long the modernity represented by this book will continue to be modern is detailable.

The constanting work on the facing page, the total was discovered by Kop Fuching and his wife Mitable At about the same time. I evalued a fold that is very similar. The distensive between my vision and the Fustions are led Hussin Abe to describe his Triparate Fold at an Arbitrary Angle, which I shall deal with later

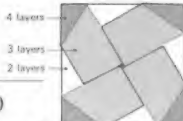
Various ways to fold a square in half

(The in the factor of the Barbard Quago)



Himshi Noqueli - Kadansha Genda Shiruha

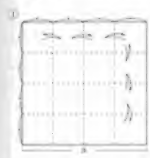
Zake Arabi no Seka (The world of playing with geometric Eguns). First edition, 1961. A detailed report appears in this block.



If it is folded at thin paper light will share through this figure clearly indicating by reads of light and dark the

areas in which them are more and test layers. The areas of 2 and 4 layers have quiet effective and are configurations. Firinging the 4-layer area or top of the 2 layer area or top of the 3 layer areas results in an everall figure consistently 3.

Köji Fushimi tatö (variant fold)

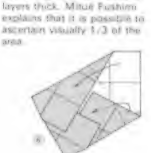


Area

 $a = 1 = \frac{1}{3} - \frac{3}{3} \cdot 1$



in this fold, crease F must make it possible for the pairs of points to align in the croproal Fashing version this was explained as 2 processes.



Reterration

Ongami Kikagaku (The geometry of organi) by Köji and Mizza Fastimo Nihan Kyoron-sha find edition

July, 1979

A molestene work in segamimattered is

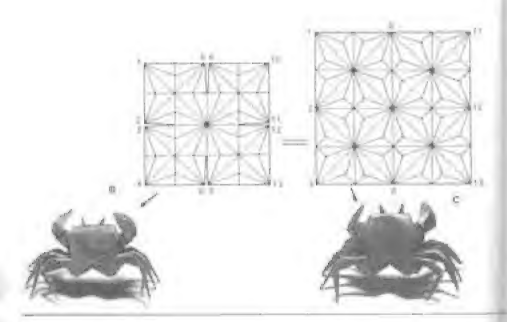


Now to discuss a few of the major paints of the book. One is the ideal original should know to attact in the part, one of those ideals was the production of forms from a single about of paper without respecting to cutting it was always assumed that work employing no cutting and avoiding assumbling elements tokded from more than one street was superior.

Many programs spit feel that this attoude is correct. Containly if in pastiliable in terms of level of technical folding skill. But studing by these restrictions does not always pecessarily produce the best on good work.

If we assume that organics appeal deriver solely from the forms of function works, the objective characteristics of such works are recotineer sharpness and och symbolism.

As concrete examples, the crap or Fig. A, sho work of the bate. Tostwo China: is presthrukurg in the cleanliness of its form.



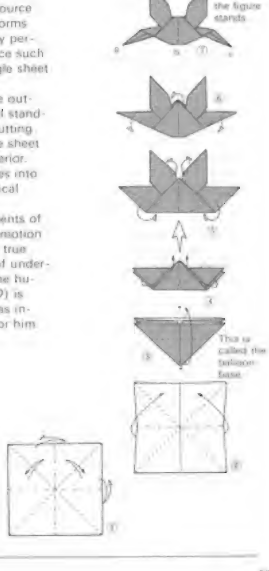


The two crab folds in B and C, on the opposite page, elicit exclamations of wonder. But the source of the admiration is less the forms themselves than the intuitively perceived skill required to produce such complicated work from a single sheet of paper.

Which of the works is more outstanding? From the traditional standpoint, the one that uses no cutting and is produced from a single sheet of paper must be judged superior. But this judgment clearly takes into consideration primarily technical considerations

In the final analysis, judgments of this kind depend largely on emotion and personal preference. The true ideal is on the higher plane of understanding of the diversity of the human imagination. My crab (D) is based on Mr. Chino's and was inspired solely by my respect for him.

Crab



Complete by adjust indicents

a. b. aml

a se that

Whirling top

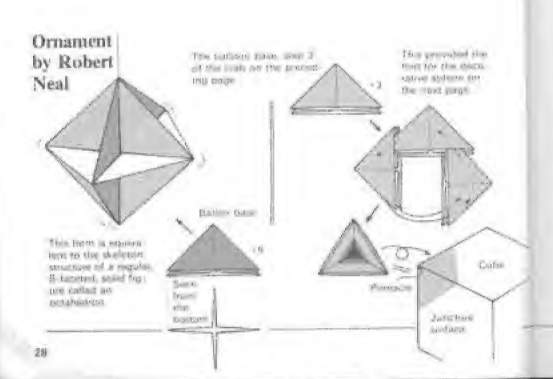
e stress process of the responsition the trace resign at Letter 480

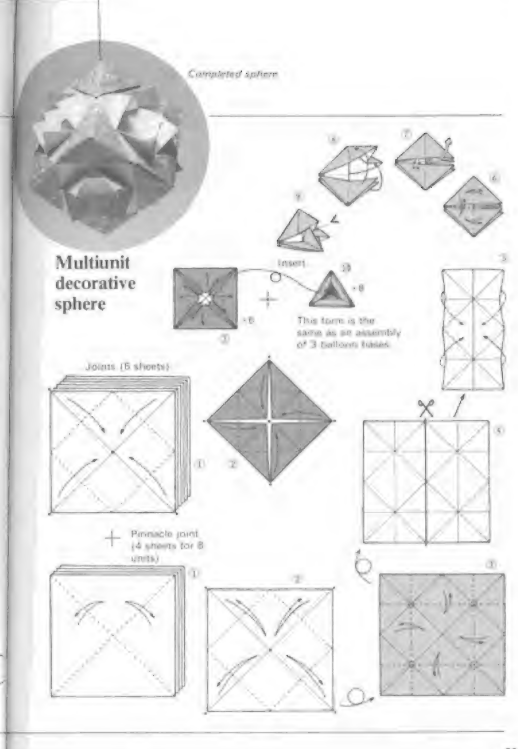


Attraugh the somewhat read discussion up to this point result seem to suggest otherwise, the main aim of the book is to develop anderstanding of the diversity of the human imagination by clearly showing that the possibilities of a single short of paper are without lover and embrace such things as producing desphiful origani forms illustrating mathematical maths, and demonstrating such functional variation. I hope that the many original examples presented in the text was help achieve this aim. In concluding the introduction, I strough like to offer some products of imaginative combination.

Notices Neal has combined six of the ac-called balloon bases to produce a splendid mnamini. Combining three of these bases represents imagination applied in three directions. The combination of the three is tantameters to folding from a sergle rectangular sheet.

Now, let us proceed to the main text and, working together, start the upward climb to new levels opening on still wider vistal of on paint empyment.

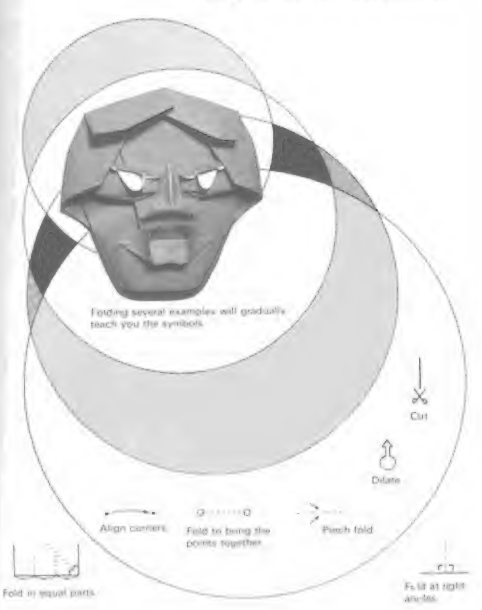




Symbols and Folding Techniques

-	Various tester
	Marie 1 Carl
-	Mayor paper or the given has
Ts	Fried names
_ ==	$f(g) = \{(g,x), (x)\}$
	Feat art for last programme
	FI = dd
100	Tors the expand year.
	Covers by Lew Inklining and their unfablicing
>	Pages (record
D	Service travel than sengels
100	and make the f
	Dultate name fold
1	Fabber a circon indextse
_	8 day width
*	Compared or treat person

Chapter 1
Expressions Unlimited

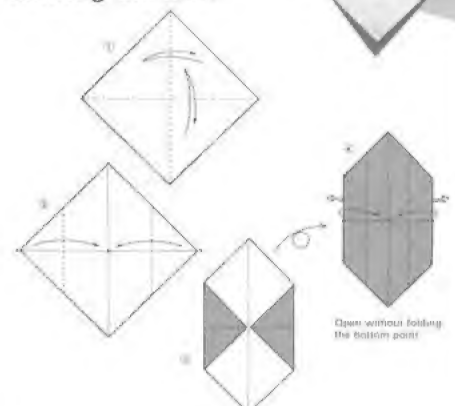


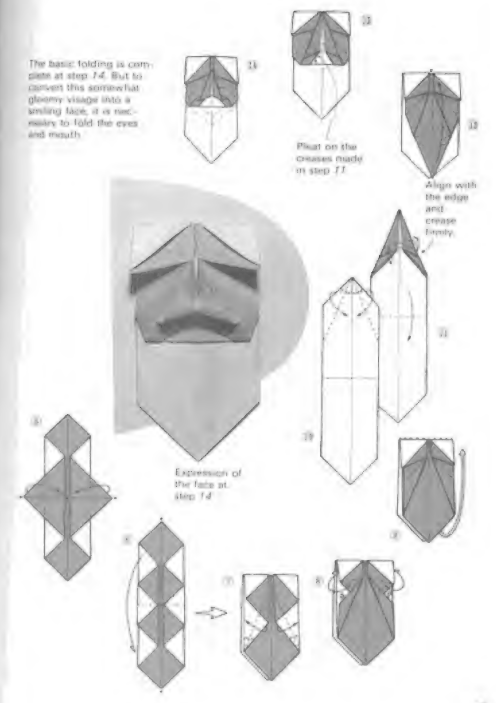
Masks for All Seasons

Simply folding a plant sheet of paper generates intentely variable are breakions that can be used in prodicing human facial emotional displays as well as in suggesting the forms of various thats and are male. To start out the book, I have essembled a collection of masks that give an excellent idea of the boundless wonder of original

The I

Grinning Old Man

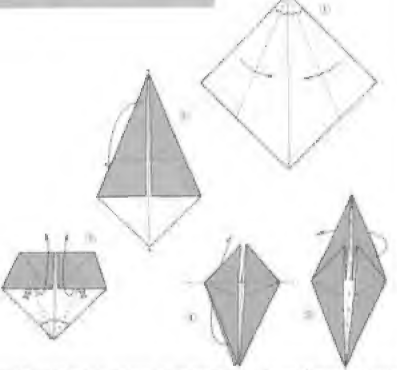






Celestial General

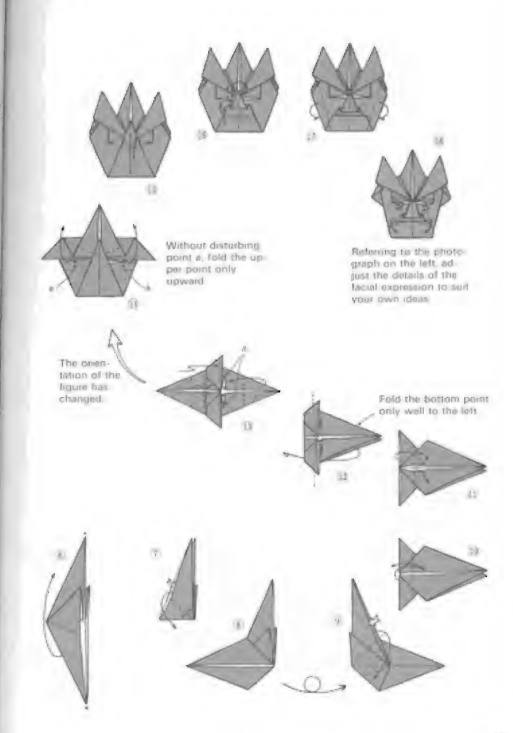
This mask is based on the faces of the twelve Celestral Generals whose statues often accompany those of the Boddha of Healing Bhaishaja guro (known as Yakushi in Japanese). The folding is easy, but it is supported to proper quality to suggest the strength and dignity of so austime a being as a calestral general.



Spape of and a committee which is a post or the first own the compared but set one to the com-

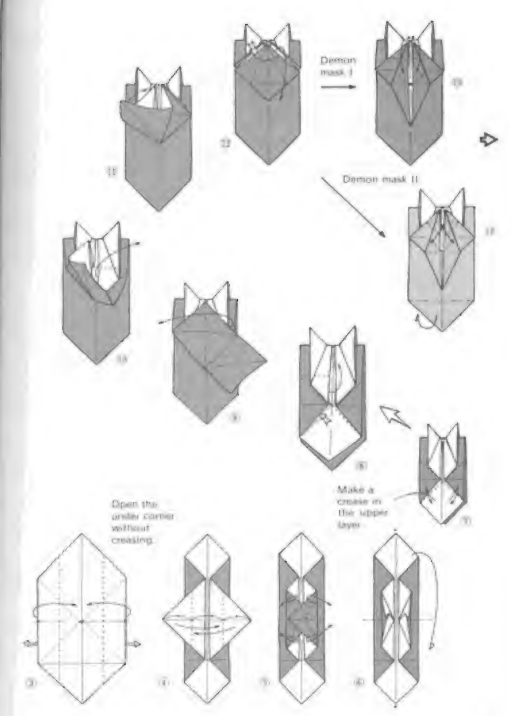
neral

being



lestrated b













Дилит-риз аналом и I

Dinton nass I





10









The completed muni-



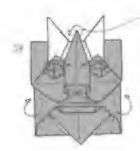
Designation of the state of the





Although the mask theme shows how minor changes in folding lines greatly alter expression, in masks such features as eyes, nose, and mouth tend to become stereotyped. That is why I strove for a highly individual expression in Demon Mask I

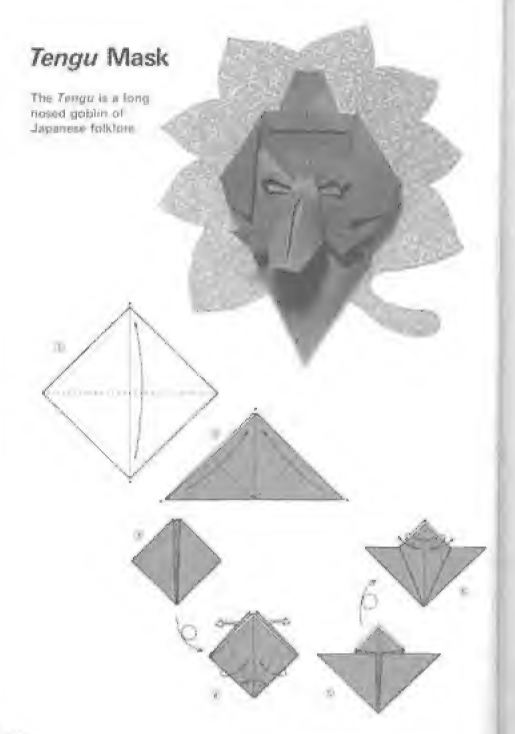
Dilate the burst the mass?

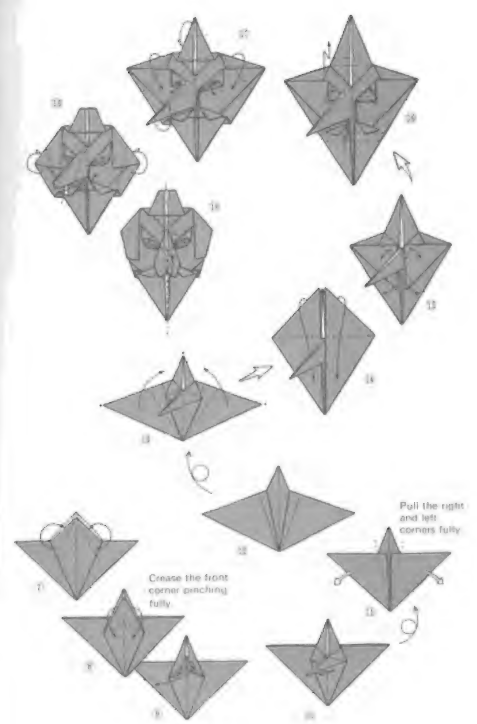


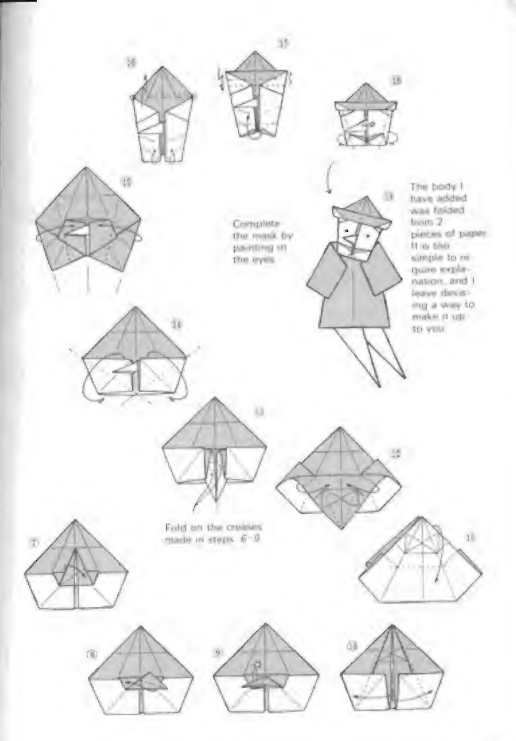
It is a pood do not be a attle of se to factor pools before the mask.

Devil

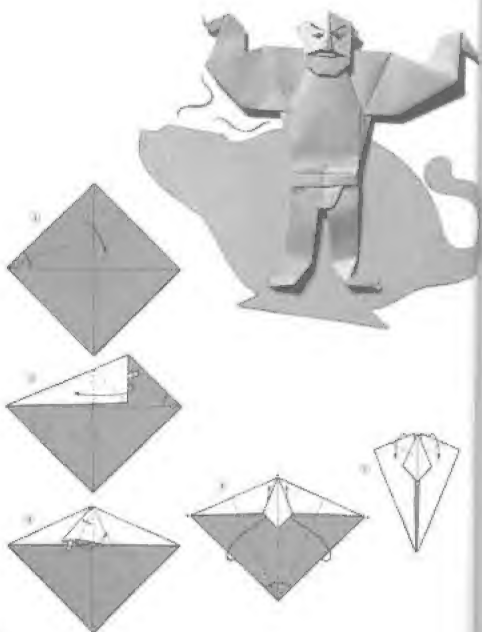


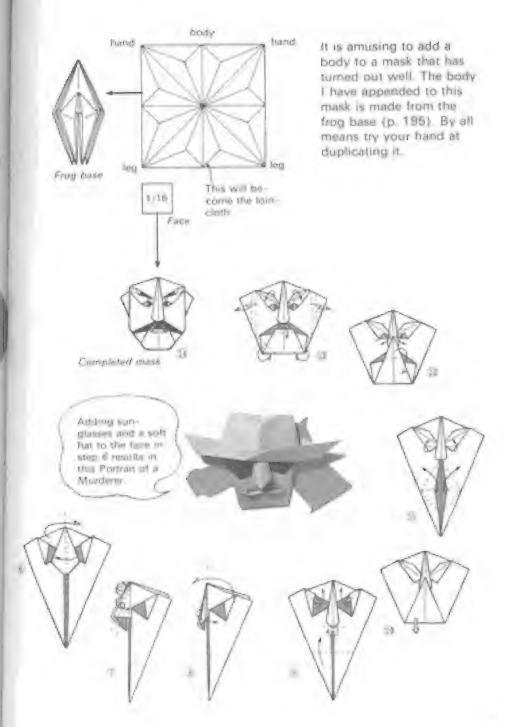




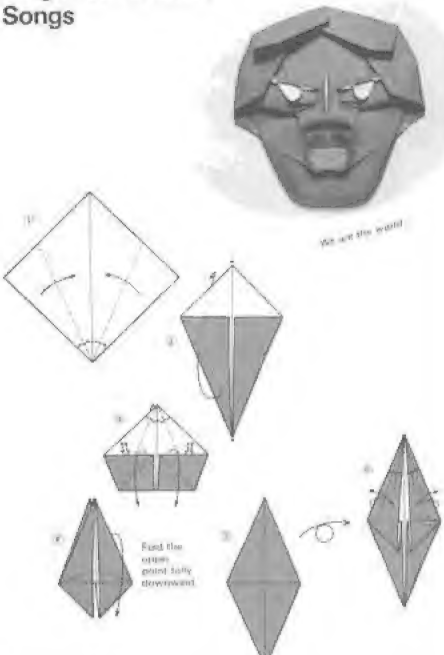


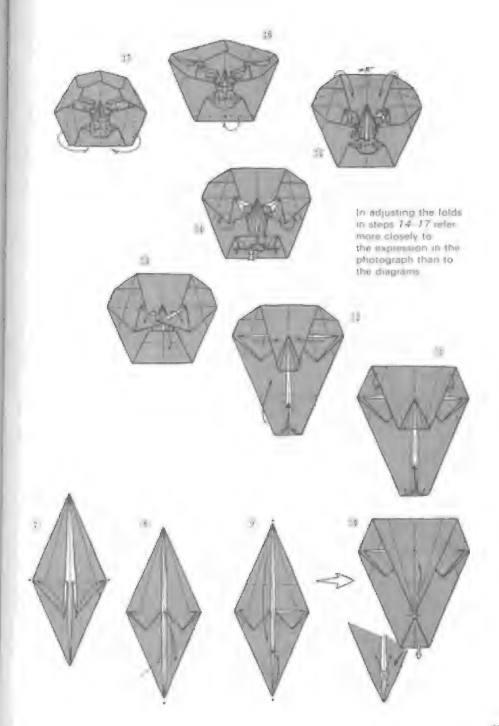
Monster from the Arabian Nights

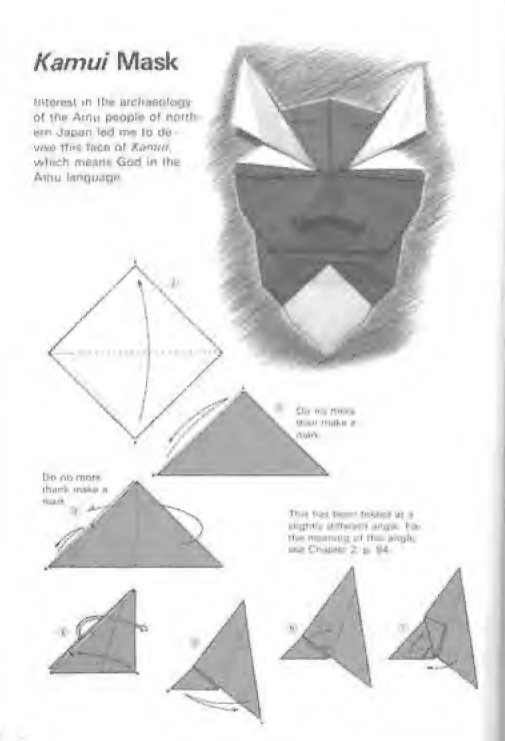


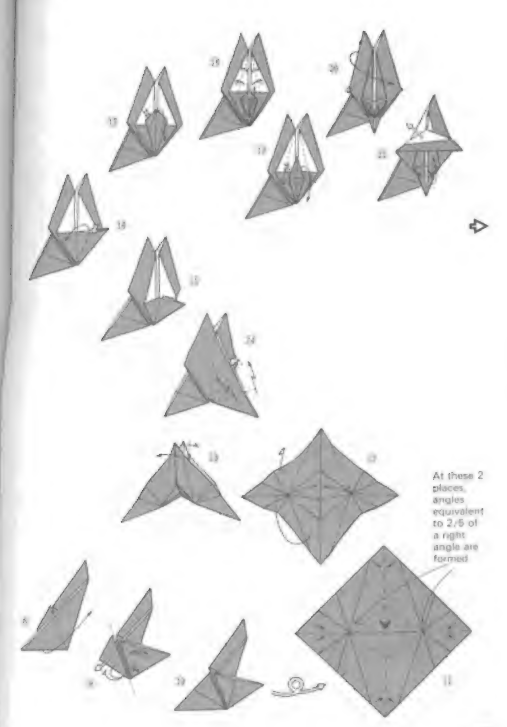


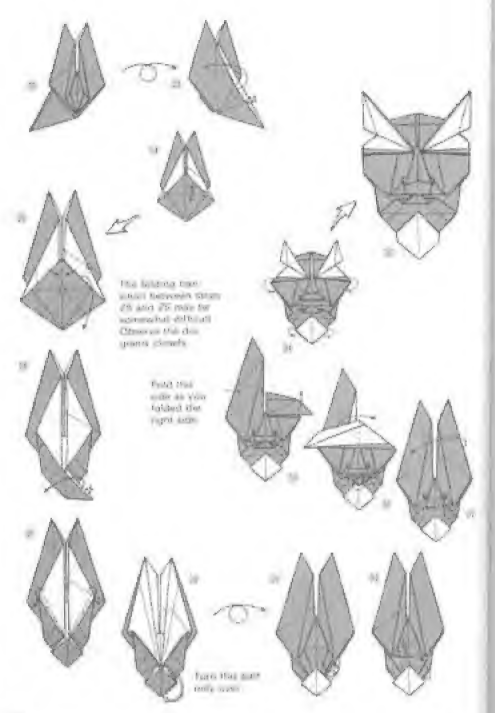
Singer of Antiwar





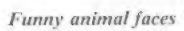








Now that we have worked with expressions in human and humanlike faces, let us conclude this chapter with a few funny animal faces. Full animal forms, which are more common in origami, are treated in Chapter 4. Folding methods are given for only two of the animal faces shown below.





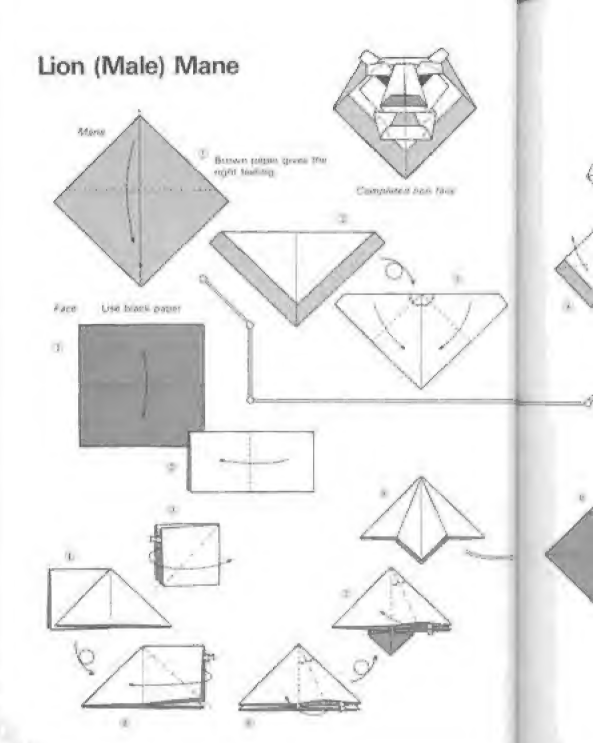
Gorilla

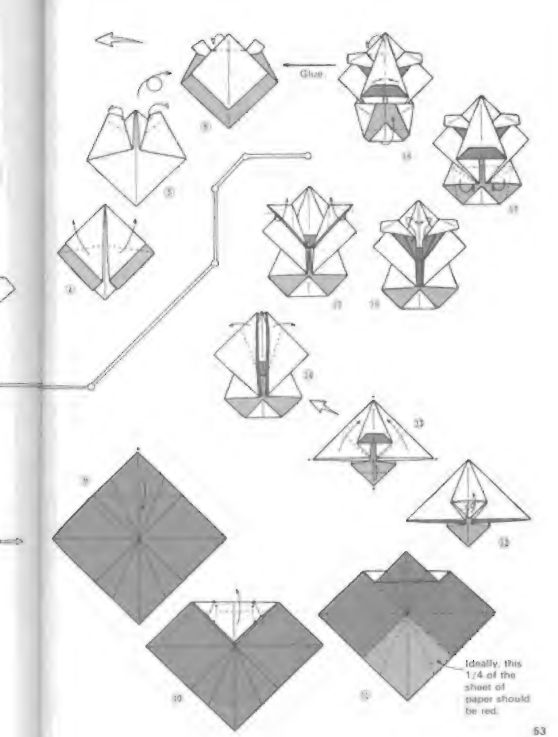


Panda and child



Koala





Gorilla

My version is a reworking of an idea ity any senior in the field Araushi. Mysshira Try your own hand at making a body to suit this gotilla bead.

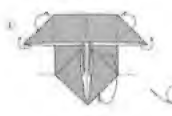


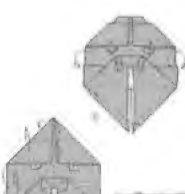


Referring to the photograph strive to create a feeling of power and harmatoustess

















Chapter 2
Origami to Make You Think



Insu

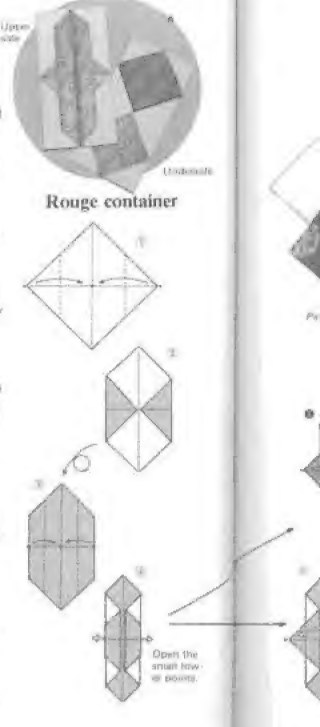
A New Path

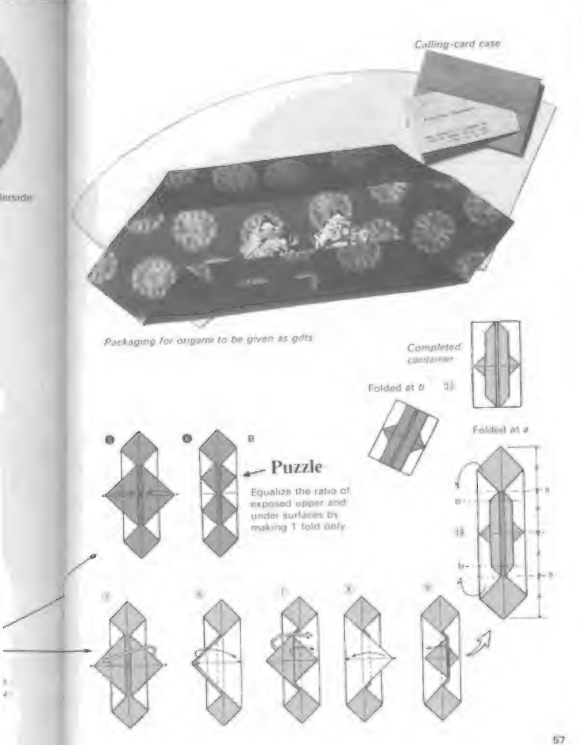
The well-established angues perset of neg tdueb on livy amor siteta luttureed ange long into the future. Producing locate other animals, flowers insects, and other creatures from single abusts of paper and reproducing the kinds of facial expressions represented by the masks as the preceding chapter are easy and him and therefore minary among disports a greatest appears. Consequently, many such forms are included in this book.

But modern progent has added to the appeal the stimulation and interest of everygating functionality, posing and solving puzzies, and pursuing geometric couldies through folding pager. And this has had an elevating effect on the inmitty tribung at language to

To demonstrate my meaning, I shall axplain as we examine an actual ream ple The Anuga Container shows on the right is a practical piece of backaging said to have been devised for the Maerta family, extremely wealthy tought lopes of what was once called Kappi resodern Ishikawa Professure): But, if practical function were the sole consideration in. its design, there would be no need in folding steps 5 through 9, whose only significance is aesthetic.

to addition, though the original deviser of the package may not have intend ed it the ratio of exposed red and white surfaces of the paper is 1 1. This may seeto like a very monor discovery, but it makes possible the creation of the form shown in B on the next page and the amusing purzle associated with it. That puzzle is as follows: at stage 6. The ratio between the colored and white surfaces is 4:3; the problem is to make that ratio 3:3 by performing only I fold New seewpoints of this kind open hesh paths se to still greater origanit unrevest





The Pleasure of Thinking

Now that you understand that, in addition to the beauty of learn, the streets of its functional payments, and payale like attributes account for much of the charm of organs, I shall examine a rure but of other examples from this new yalltage point.

Though not a work but only a piece of paper creased in sex lines, the square in A poses ab interesting question, how many sosceres triangles can you find in it?

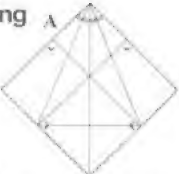
The unaver is not as easy as might seem it is severated But this is less than a puzzle than a puzzle than a puzzle permit problem demanding proof. Providing people prints encoverage of the following three fundamental demands. Providing

- (1) The sum of the angles of a mangle must be two right angles
- (2) The two base stigles of an expecies strongle are equal.
- (3) Attemate adules are equal-

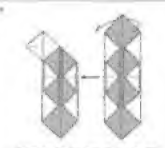
I leave the proof of these themers to all gelve books. What I am alternating to demonstrate here is that seeking forms and creater, not solely from the residence for, but from other variance points as well opens up whole new vistas of possibilities and interest.

incidentally, the organize B are C too are more than vessely interesting listerest in them are amplitude quantities discoveries.

Fr. Charles



there is a promise to some the



Access to profite Water a 47

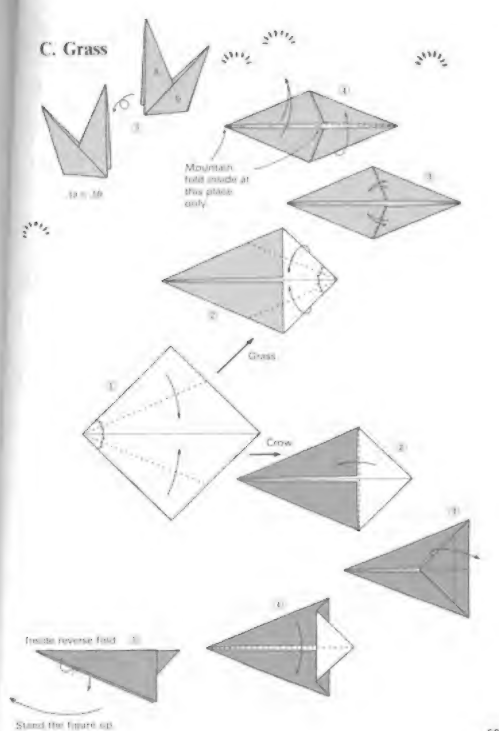
Production of the production of the condition of the American of the contonic of the Control of the control of the control of the condition of the control of the con-







Stant "



The Assembly Technique

The many practically functional thick-Bonal Japanese grigaria folds demonstrate great viscety. Aside from numergos contamers. Die Ind one aiready discussed several of these serve surprogram functions. Functions a few of them here in drawings only. Since they turn up repentedly in introductory books. I have rejuctantly omitted instructures on their production. Still I hage more people will apply their musmoty energetically to the pursuit of pridami that actually work in these deligated ways.

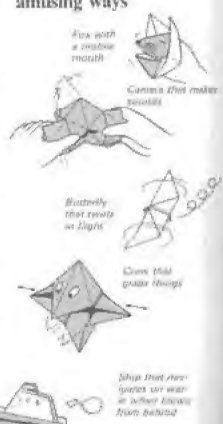
Moving an from the topic of function. I should like to discuss the lechnesse of maximishing units to produce anale works like the traditional awais. the dak used by the mass spies of the mast and an pid fashioned mor to but order a teamil.

Danigh hum the purest were, compound works of this kind may seem to represent retrogression, as hap recently been proved, they are actually related te the emportant development of unit uniques. Through this topic is more fully treated in Chapter 5, a few examples of this kind of work are shown here for instance. The orgami on the next page which a a rewaiting of the traditional cair fold

Davidle-ferrar some

PLEASURE WAShing

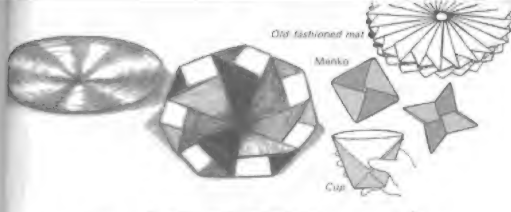




Aurenting from

1 1 1 1 1 1



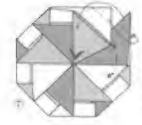




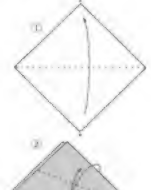
Jumbo unit spinning top

Fold 7 sheets of paper acconfiner to steps 7 -5 to make 7 units

It can be spun across the top of a table or other smooth, flat surface

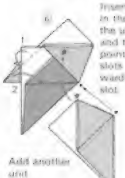


Make 7 units as in stress 5 and 6 and assemble them. A dishlike form exauts when the last and first units are period.

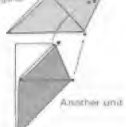


Crease the upper layer





Insert 1 point in the slot of the unit below sold the other 2 points in the slots in the farward triangular slot



Completed and

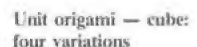
losed the upper layer in the forward slot

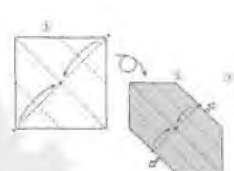
Solid Forms Made Easy

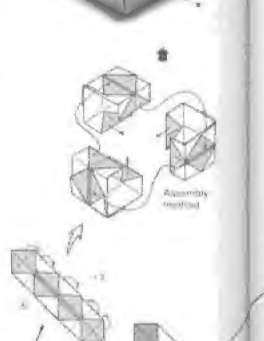
Since, as you will have learned by now, assembly is an extremely simple ains, it is equally as extremely useful.

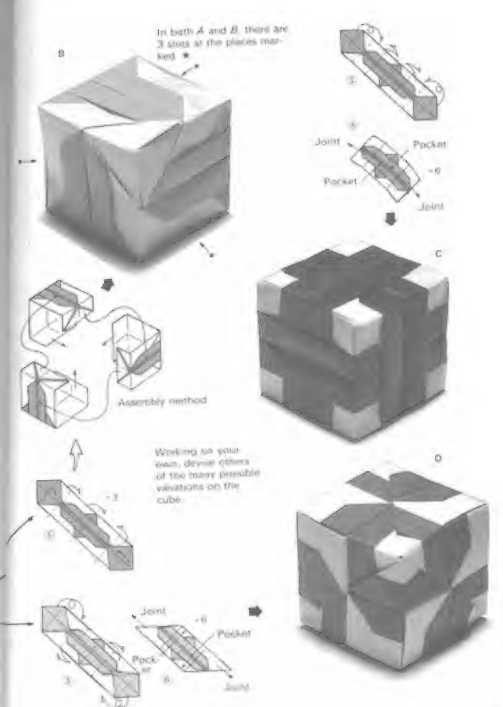
Certainly even within the limitations of the tradmormbal idea of prigner from a single uncid sheet of paper. "Various implyances and revelopments were forthcoming. But stubbern adherence to that ideal entained considerable became at littingly and made if had to produce multidenessonal sport geometric forms that were resid and clean to appearance. Unit assembly solves this problem, to addition, a provides one specied pleasure and makes possible complex variations.

Hern I present a unit assumbly version of Rouge Container shown in the opening of this chapter Fold it yourself to experience what I mean.







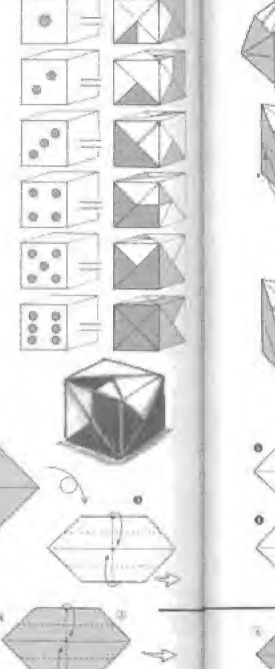


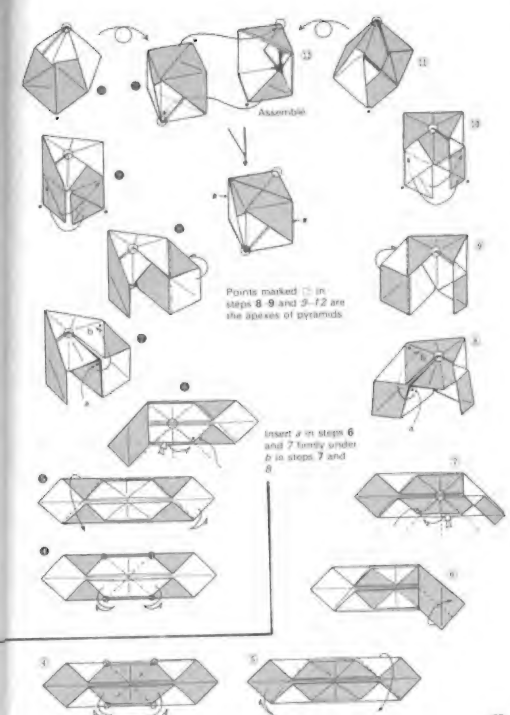
More Than Expected

in the preceding so han three, and six-unit assembles were used to produce Houge Containers of Igor different patterns exactly according to plan. On this page I present the way I attempted to make use of the colored upper and while under sides of despare paper to produce the cubes in the right communies representations of the numbers of data on the taces at a dice shown in the left column. I did not them. The plan would on as well as it did. Stall a diere pleasant supress from cution turfill the thee requirement that the sum of the dots on the top and homen bases always. equal seven. Though I may seem to be prayaing my own efforts. I am happy that this protect was so splerupidly successful Being apie to encounter fascinating works of this kind depends on taking a broad view of all DOSSIDIUMS.

Dice (2-unit assembly)

(2)

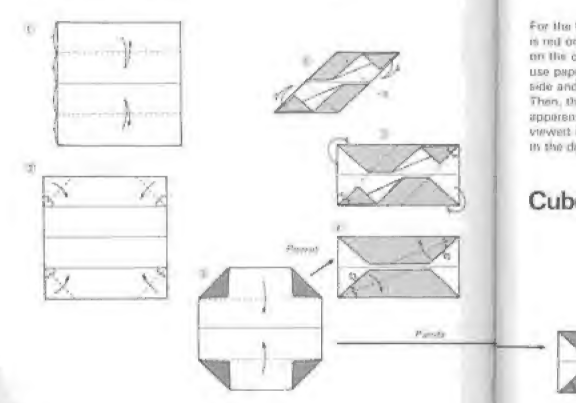


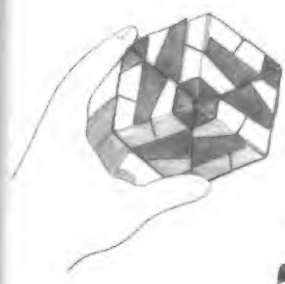


Cube with a Pierrot Face

if a dice that always turns up a six second beyond expectation, this work was completely or apprictated. This ex-unit inflated structure was the starting point for all of the unit original already presented (see explanation on p. 208). The slightest folding alreading in six-unit structures of this king changes the pattern of the finished form totally and always with surprising results. Viewed in the position allows in the photograph on p. 67, this work suddenly reveals its annualing expression.







Pierrot face

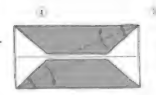
16

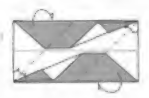
Panda face

For the Pierrot use paper that is red on one side and white on the other; for the Panda, use paper that is white on one side and black on the other. Then, the right face becomes apparent when the cubes are viewed in the positions shown in the drawings.





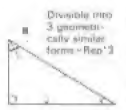




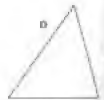
Paper Shapes

As is by new obvious, most origam paper is square. This shape was naturally selected because it is easiest to use and because it does not necessitate establishing troublesome conventions.







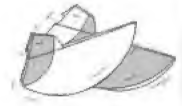


Although the triangle might seem to be suitable, as the dagrams above indicate, it is troublesome to deal with because it domes in a number of different varieties, each with its own characteristics. The same thing can be said of the ructorigle. As has been remarked in the introduction. I do not reject all shapes other than the square. But it is tetter to work from the square in devising shapes that suit the conditions of the form you want to produce.

Roand and oval papers are unsuitable because folding produces straight lines on their surfaces, it is true that round origans was popular for a while. But it was closer to college than to true origans; and the need to make numerous folds gradually oblitimated the round lines of the original paper. Of course, some origans involving few folds and making good use of curved lines are possible, but they are, at best, how in number

Nanetheless, it is important to understand characteristics thoroughly before using other than aquare paper. The shapes on p 69 represent some of the possibilities. Let us examine them to discover which land themselves fairly readily to origani use.

The month decreed these expending time. Our provides a Springer has being provide source and condition of the lates of the decrees are free horizon to \$1 and to purpose to the there also no being on that are personally only provide to the propose transport a least or the High \$1.



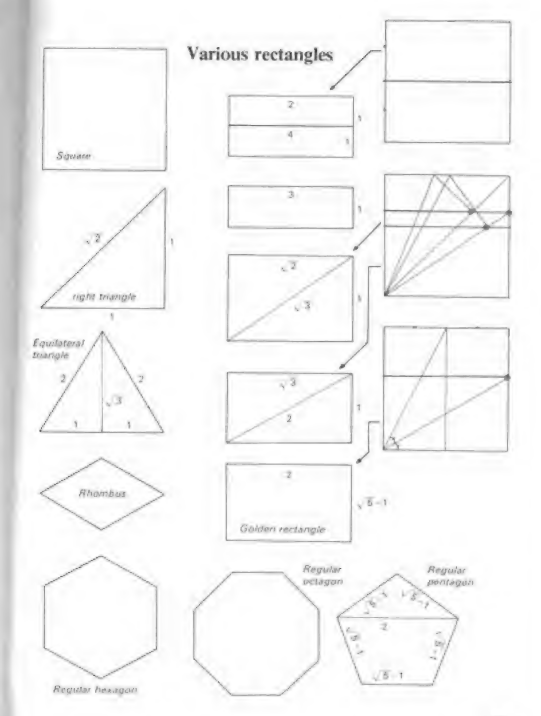
Symm

Equaliteral

principe 2/

(F

Regular

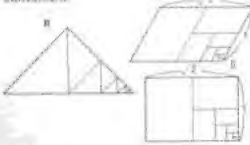


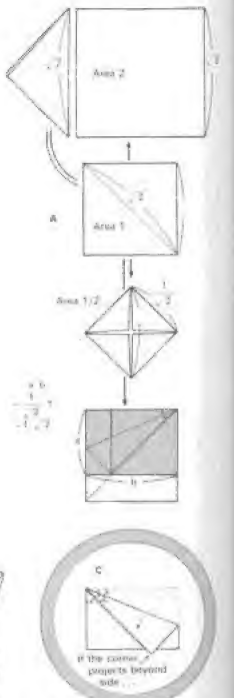
Producing Major Paper Shapes

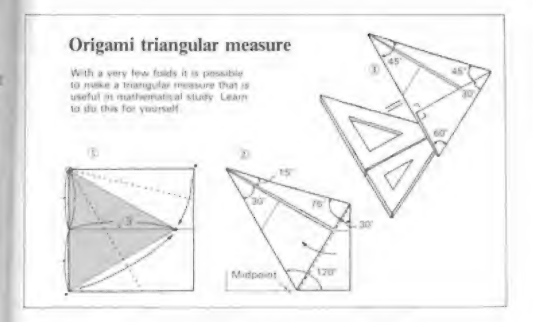
The term on p. 68 miles to dividing forms into forms that are generated by senter to and congruent with each other. A form that periodices such yearnestically similar forms when harved is called rep 2, one that does so when divided into three equal parts, rep 3, one that does so when equally quartered, rep 4, and so on Though most triangles are top 4, the one in 6 on p. 68 is rep 3, and the min in C is rep 2.

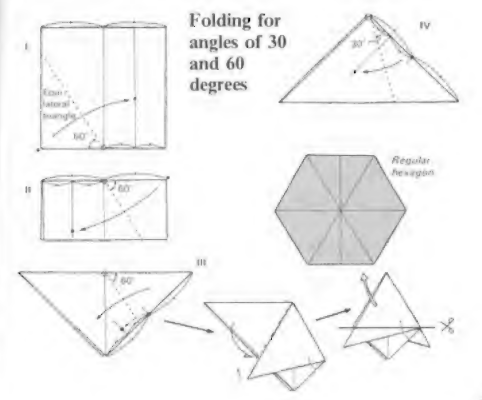
The forms in & below, which tern up constantly in origanic, are the only ones that are rep 2. Rectangles whose side proportion is 2. I demonstrate the commonly observed proportions found in such luminar things as writing paper and tooks. This is an economical restangle because it requires no extensive curring or transming. A helps make clear its nature in rooms of multismatical principles. It is possible to ascertain whether paper and other daily materials demonstrate these proportions in the mannel shows in C.

Examine and learn the ways of producing auch paper shapes as the equilateral triangle, the rhombus, and the regular nexagon on p. 71. Mastering the production of the prigami triangular measure is extremely convenient.









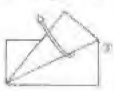
The Golden Rectangle

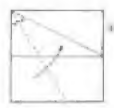
All of the other forms on p. 69 have already been explained, but the Golden Rectabilia and the regular pentagon are so difficult to that with that until fairly recently even on dumi resparehers with outstanding mathemotical talents have struggled - happilywith the problem. At present the method disstrated on the right seems the hest way to generate the Golden Rectangle. Tokushine Terasta, one of the people who helped enlighten me on this topic, discovered trustrethad in a book emitted Köző a tsakuru tame or (Composing) by Saltio Marsirmura. Since then, he has discovered various ways of generating the regular pent your TOIO .

The ratio of the short side to the long side (the Golden Ratio) of the Golden Rectangle is the same as the ratio of a side of a require pertugue to its diagonal line. In other would, the Golden Rectangle and the regular pertugual are the same form. If must be remembered, however, that these two forms have captured great attention solely for the sake of sptistoclority producing such original forms as the gentian or cherry blossom of the five-pointed star.







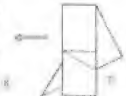




Folding the Golden Rectangle

Abbourgh the stay and the property of a posterior of a significant of a si

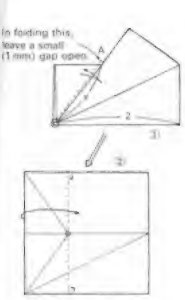




ta fresh ng ta fresh ng





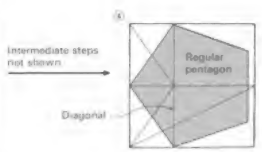


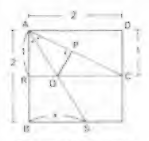
Approximate folding of a regular pentagon

At step 3 in the folding for the Golden Rectangle (p. 72), in attempting to determine the length of y (when the length of a side is taken as 2), we saw that y=5/4=1.25. This gives such approximate decimal fractions as $x=\sqrt{5}-1=1.236$.

Slightly shifting the position of A in step I on this page produced the highly useful regular pentagon shown in step 4.







One vertical is dropped from point Q in step S on p. 12

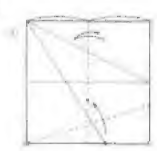
Proof

Ascerding to the Pythagorean theorem. If the side of a square is $2 - AC = \sqrt{5}$. Comarquently, $PC = \sqrt{5} - 1$. $\triangle ADC = \triangle CPQ$.

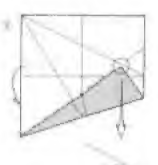
Regular-pentagonal Knot

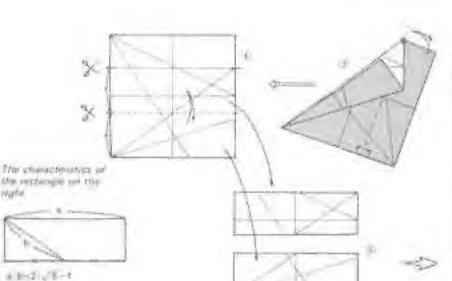
It is an attractive tradition in many oldfashirmed Japanese inns to prepare cotton algerand robes for queezs and to mange on top of the robe a sash had in a permananal knot. No doubt, some practice is receded to master the technique of producing such a knot

I thave already explained that enths caute attention to loiding the Golden Rectangle and the regular pentagon is based on the desire in produce on game. Here t offer proof in the form of a fold based on the pretaponal knot of which some innerto nuresta sarias in glic instance. However, no martery is demanded Samply follow the diagrams Easthfully.



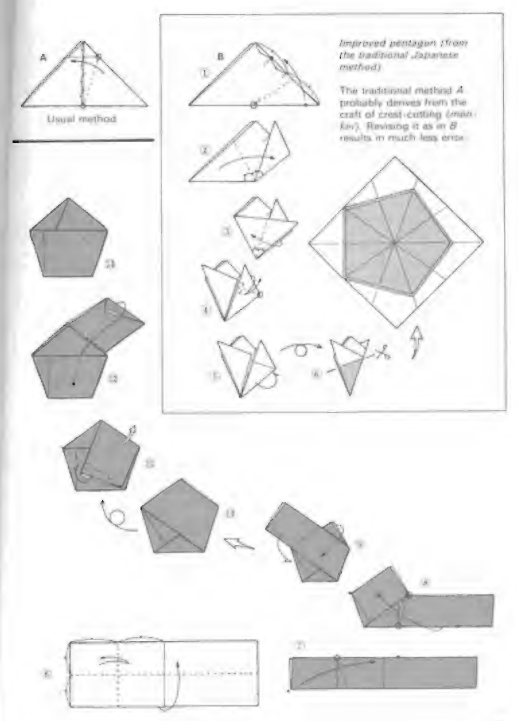
(L, a p







Nata.



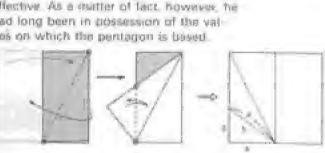
The Importance of Perceiving

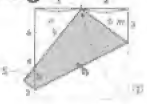
Here we see how precisely aligning corner and coaser or comes and sale leads. to the discovery of wonderful methematical truths. Oddly, and unfodunately, some organii specialiste who lailed to understand its significance have branded such precision of folding as reprehensible, copying, and mere discipline. Today, however, I am encouraged to notice that many scholars affectionately. understand the importance of preciseness. One of them is Kazuo Haga, who shartly after developing an interest in ongami, made a wonderful discovery as the result of one fold and a half (the half fold consisted of merely making a mark). In the introduction I touched on this discovery, which Köji Fushim has named the Haga Theorem

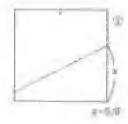
One application of the theorem was the production of the fleee triangles tile. Im. and 1s) shown in the figure in the opper right. They are geometrically similar figures, all of which have sides proportioned 3:4-5. Since, according to the Pythagerean theorem, the squares on the trypotenuse is equal to the sum of the squares on the other two sides.

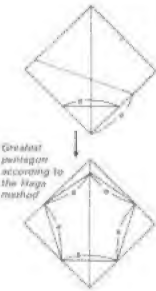
5*-4*+32. Therefore a=5./8.

Making immediate use of this discovery. Mr. Haga devised the pentagon shown here, which is highly useful and offective. As a duffer of fact, however, he had long been in possession of the values on which the pentagon is based.









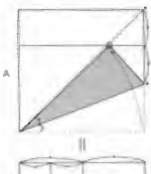
Whether things d of perce percepto your bw

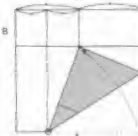
all and they ling true re-PROPERTY OF orp girend the course and maths name king di my watt-Internation; of two and Brook Let E Still the o diameters : McLen, Paint Phone plant page

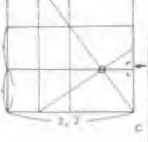
Whether we discover or overlook such things depends on the important power of perception. I hope all of you will be perceptive enough to make discoveries of your own.

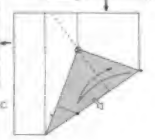
A on the right is for producing the rectangle whose proportions are 2 to 1. You are already familiar with it. But the considerably different folding method in B produces the same kind of rectangle. Folding I in half, as in C, too is interesting. From the standpoint of the importance of logic. A must be given pride of place Still the other gives the kind of pleasure in mathematical agreement supposted by the thangins on the preciding proge.

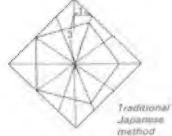




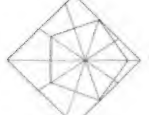








The American system is less effective because the pentagon it are duces is small, but it is pleasing to fold and results in minimum absertation.





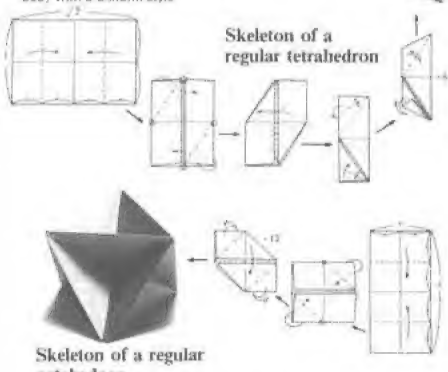


Alice Gray, editor in chief of The Originalist taught me taught me the American cristini

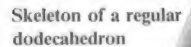
Skeleton Structures of Regular Polyhedrons

The skelston of the regular estabedron appears in the forms of Mr. Next's Originani on p. 20. Here I have attempted to produce five different regular polyhedrons (see p. 205) with a uniform style

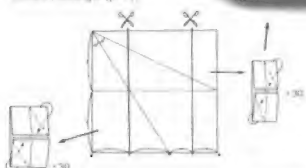








An example of applying the folding method for the Golden Rectangle (p. 72)

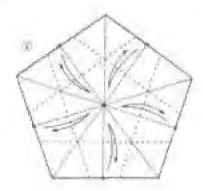


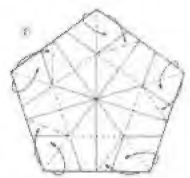
No detailed instructions are given But people who are interested can regard the assembly of these solid figures as fascinating puzzles to solve. The figures will be more sturdy if a little glue is applied to the insertions at junction points.

Skeleton of a regular icosahedron

Several Beautiful Containers

To allay the disappointment of people who, having followed the explanations of ways to produce paper in various regular polygonal forms, now read that, throughout the rest of the book, we will use only square or rectangular paper. I include these beautiful conteners. They are all folded in the same way, but using paper of various shapes results in dramatically different troished appearances. This kind of thing is part of the pleasure of original. Missué Nakano, a tellow originalize has published the container made from regular-octagorial paper.

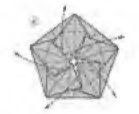


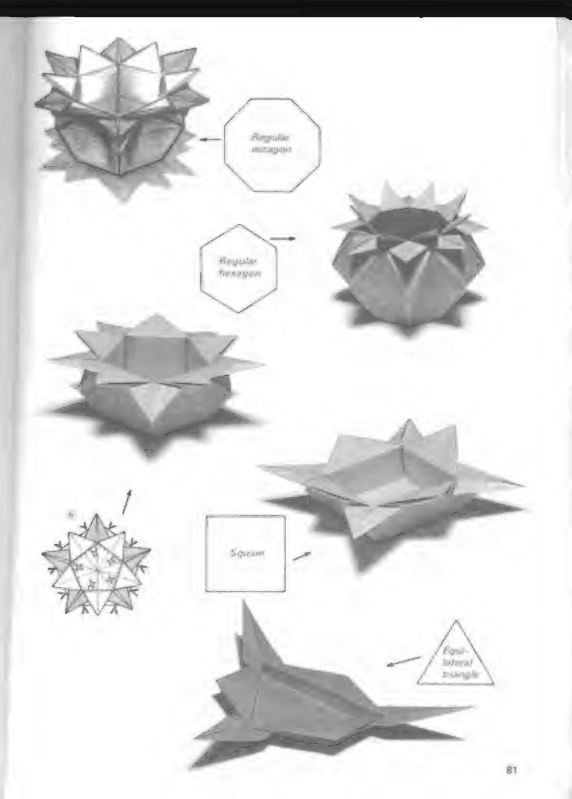


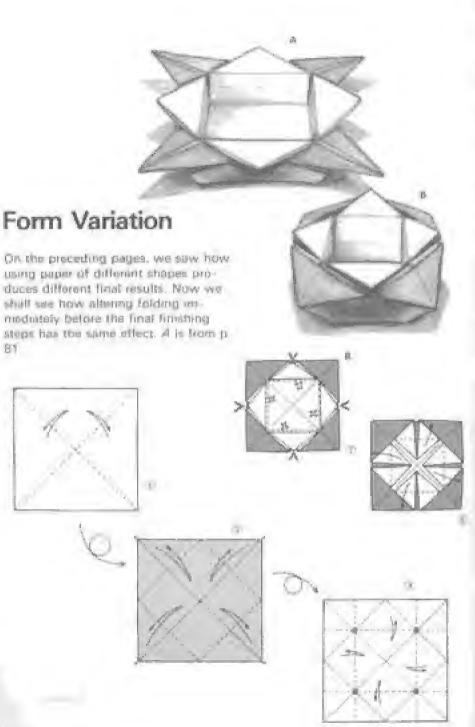


To expend the fold to fulldimensional form from step 6, mann your right index freque into the part marked with a white arrow. Then grip the hottom, haglike corner between the thumb and index finger of your left hand. Continuing this all the way stead will complete the container.

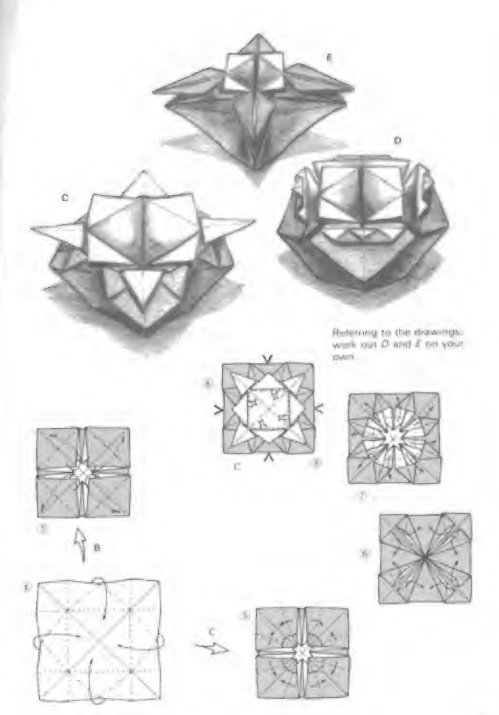








81



Odd-number Even Divisions

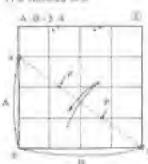
Having demonstrated the production of equilateral brangles and regular pentagons now I shall explain how to divide the length of a piace of paper into odd-numbered equal divisions. In actual origami, we beginning need to divide paper into three or five equal parts. Having to divide it into seven, hing, or more equal parts is fairly oppossary.

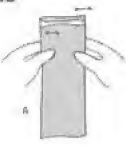
The best way to produce the often required tripartite equal division is to round the paper without creating it, and adjust it, bit or miss, until equal thirds are established (4). Then the creases can be made

Since this rough system will not work for dividing a length of paper into five equal paids, we have devised an enterthining, puzzlenke method. First divide both sides of the square into quarters by folding su crease lines as shown in step f. Thur told on a line connecting points a and c (step 2). This will give values of 3 for A and 4 for B. Points P are on lines dividing the width of the paper into thirds.

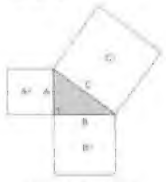
If, in the right triangle created by folding to connect a und c. A is 3 and 8 is 4 on the basis of the Pythogorean theorem, we can see that the hypotenuse C is 5. Folding as in step 3 will divide the length into five equal parts, as seen in step 4. In that step, point m is the center of the side. One fold and a half as in step 5 brings the comes to a point on a line exactly 1/5 across the







The Pythologican than on dispress.

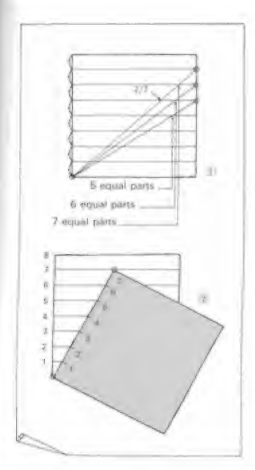


White A-T and B-4 are the laws of the franciscous theseens.



weighth ment of the which alread



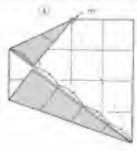


Simplified way of making divisions

Although it is not as elegant as things associated with origami usually are. I offer the division method shown in the chart on the left because it is rational and theoretically sound.

Prepare a gauge sheet in the following way. Fold a sheet of origami paper into an even nymber of equal parts - let us say. eight. Using this, you can divide other sheets of paper into any number of parts by positioning them on the gauge sheet as shown in the drawing. A still faster way, is to make similar use of the parallel lines on notebook paper. In Japan, primary-school children are taught this system. Though schools have their practical aims in explaining how this system works in making even divisions, understanding mathematical truths like the one shown below in step 5 is much more thrilling.

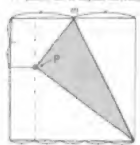
width of the paper. The noteworthy element is this: point m in step 4 is the center of the base. In other words, in step 5, which is half the fold, five equal parts have already been determined.



Steps I of are for the sale of explaning step 5

One and a half folds
The second is called half a fald lecture point or need be no more than a mark.

Pippoint of 5 equal divisions



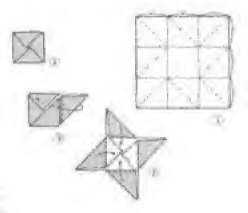
Applying Five-part Equal Folding: Two Solid Figures

Let us immediately apply the system just presented for dividing a side into five equal parts in these two solid ligures. They early seem has expressive and interesting than the solid ligures we made earlier, but they can sumulate your regenulty in interesting ways.

As a rice from the drawings the first evolved from a solid representation of the traditional media. Interestingly step f of the media tits exactly into step 2 of the solid form.

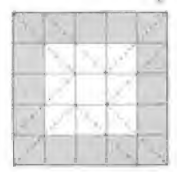
The second of the solid forms is nearly one half the volume of the solid forms on pp. 62 and 66. Mathematically magnificant, this point makes the work interesting by attracting attention to the topic of volume.

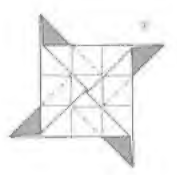
Traditional menko

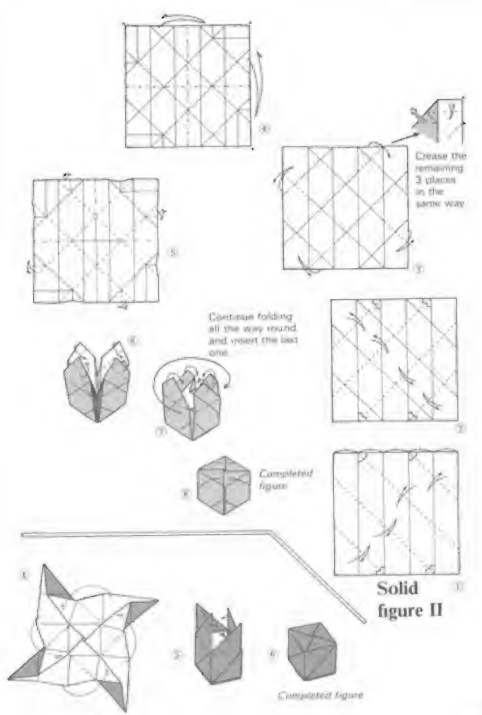


Solid figure I







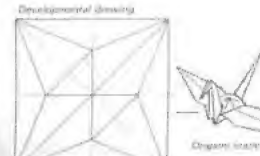


Meaning of the Origami Bases

The so-called basic forms or basis have been of the prostent importance to representational original in its attrictors to produce figures of birds and animals. We are indebted to such of our predecessors as Michael Uchryama. Kosho Uchryama. Alore Yoshicawa. James Sakeda, and Köve Obisto for organizing and popularizing these forms that today as or gave extends its horizons, we bird that now of the previously established systems coverse everything.

For matages it is not certain whether the Pattern Fold and the Powheel Fold shown on the right should be made from the seem base or from different bases or whether the base from which the Table Fold is produced is a correspond of crane bases or a develop ment of the Pattern Ford Even the very popular bases shown on p. 89 occur in A and B versions. Possibly lack of attention to apparently minor matters of this kind derives from a failure to take into consideration in lations with the mathematics of original

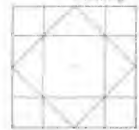
Jun Mackawa has brought order to the purrule; but since it is difficult to explain with bally. I shall offerent to cultivate understanding of his theory by applying it in a few actual original later.



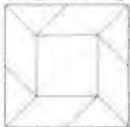


Follow Size feld

iberelea wetsi



Burnelle many in our



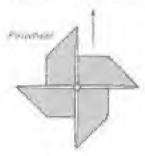
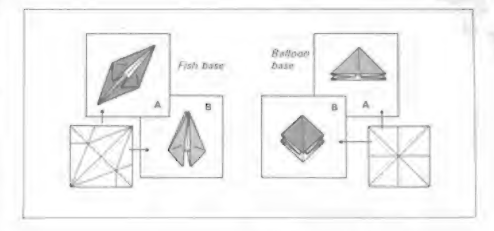




Table Come took

3 sled

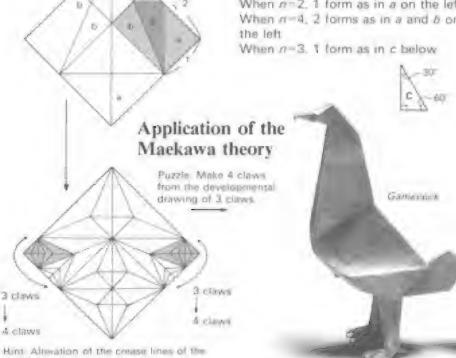
AT NO. A



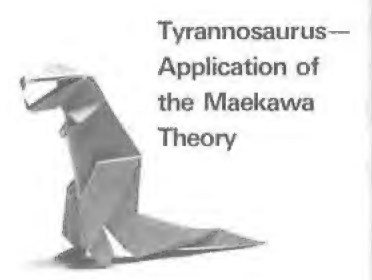
The Maekawa theory

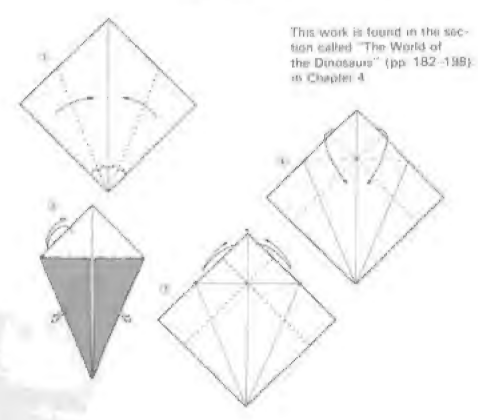
Determining the minimal compositional unit of the basic form on the basis of the number of equal parts into which angles are divided

When n=2, 1 form as in a on the left When n=4, 2 forms as in a and b on



STANDARD A YOUR



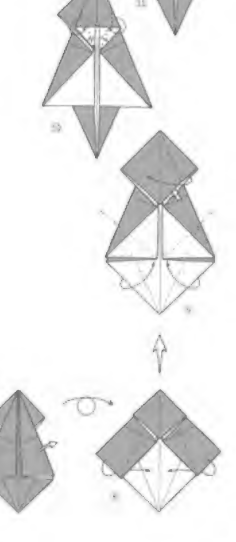


Unin 6/3 (195) H WHITE pelant. (Quality sentati millor please spin più d com Waren I artide d rrenhal ichia pr For might CELLERY.

time co timestic in stee called way c please Unlike that of painting or sculpture, the appeal of origami always includes an element of return to the original state and consists of the dualities of representational expression and geometric forms and of the equal pleasures of the completed figure and of the process whereby it comes into being. We must always be on the lookout for possible discoveries in the intermediate shapes appearing doing this process.

For instance, in step 4 we might ask ourselves again how many isosceles triangles the figure contains. Or it might be interesting to consider a, b, and c in step 5 in terms of mathematical significance. Thinking this way can greatly enhance the pleasure origini gives.

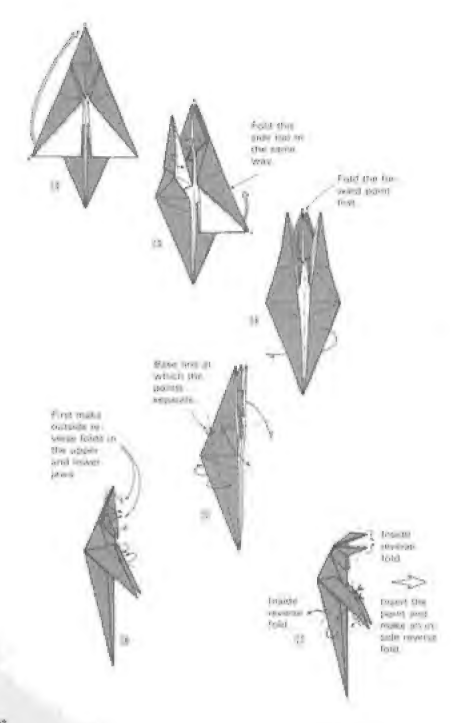
Din mot feles Les arels s

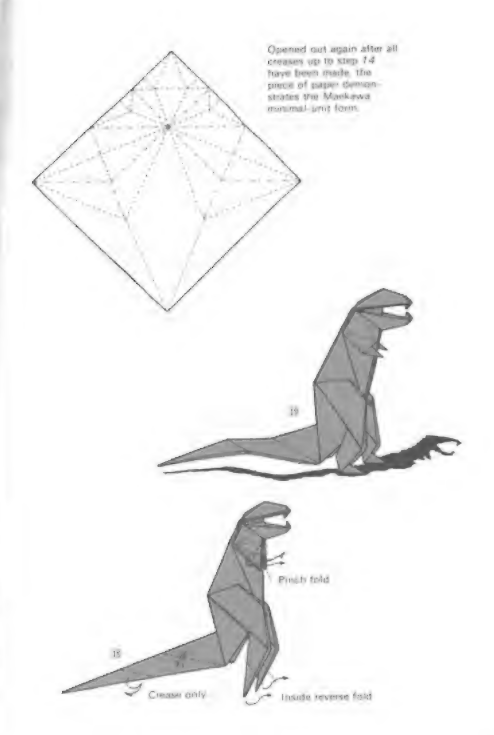


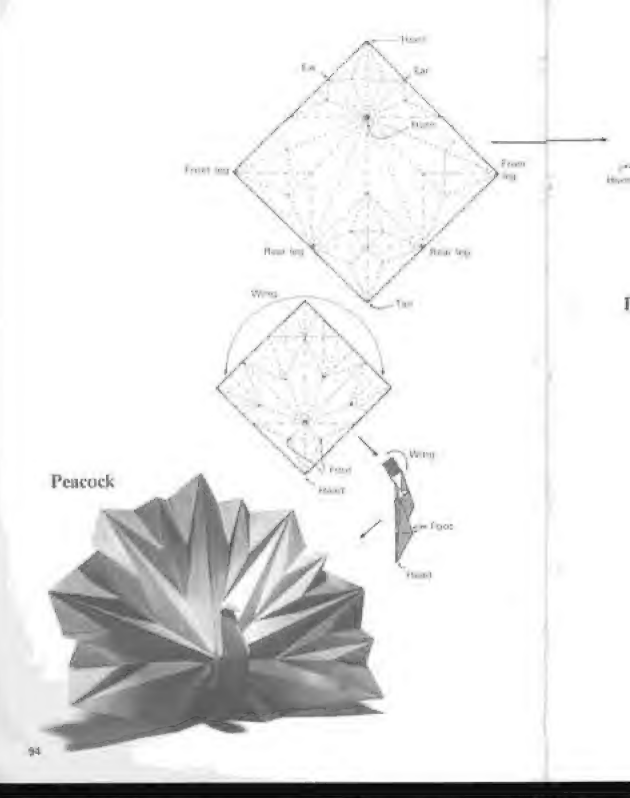
Fold this Exposus

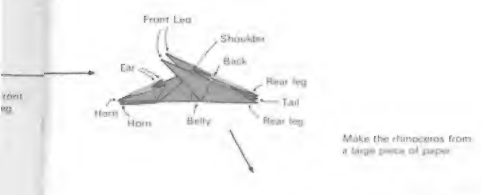
in steps 5

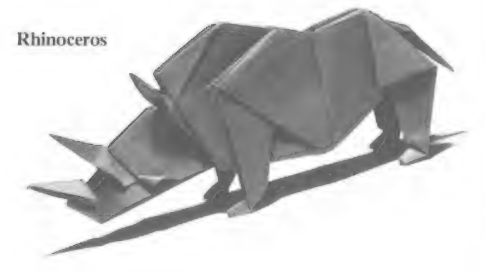
etrate Fil







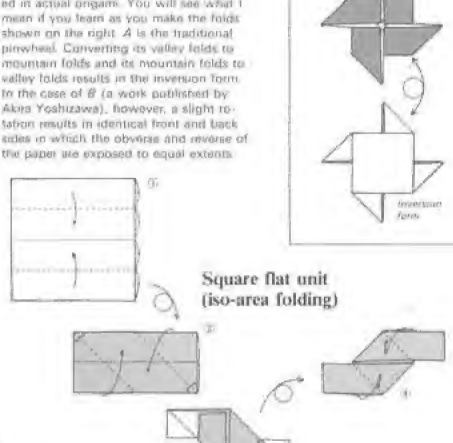


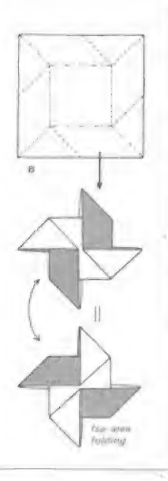


Those of you who are interested should try folding these two works from the developmental drawings, the sketches, and the photographs of the finished origami. You will find they are much easier than you thought. This is a convenient way of recording new works.

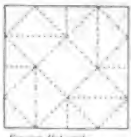
Iso-area Folding (The Kawasaki Theory)

Like Jun Mackages, a mon of prignal rdeas. Toslukazu Kawasaki has developud the idea of severes folding by means of Which physics and revenue of a piece of pager are exposed to equal extents Though difficult to explain variable, his theory is easily understood when present ed in actual prigame. You will see what t mean if you fearn as you make the forces. shown on the right A is the traditional. pinyheel Converting as valley laids to mountain folds and dis prountain folds to valley folds results in the inversion form. In the case of 6 (a work published by Akira Yoshizawa), however, a slight totation emults in identical front and back sides in which the obverse and inverse of





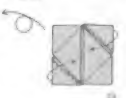
in the compared history then it a policer in early side of the Sulpha des



Sign are Mill and disclupmental deasing

This will produce a fold exactly like the one in step 12 even dail es mounts in finds are same that to salley feeleds and its value, finish conversed to mountain tolets



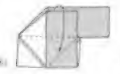


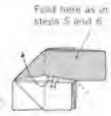












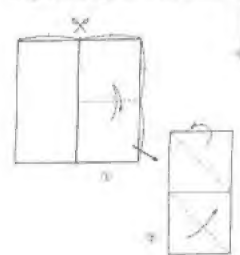
Puzzle Cube I

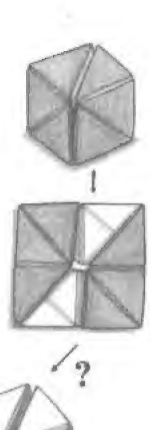
to this figure, instead of a secure flat and like the one on the preceding page, we will make Right-triangular Flat Units. The degree of absolute similarity in them, however, it must than in the case of the square.

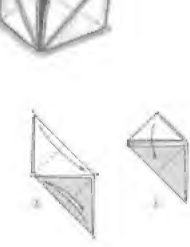
Without worrying about this buying made two kinds of flat units, we can purseed to the construction of an amazing purse figure. Assembled as shown in Figs. I through III on the opposite page, the flat units can be converted into a solid figure with a single touch Furthermore, inventing them changes the color of the oques. Takengo Handa taught our how to do the

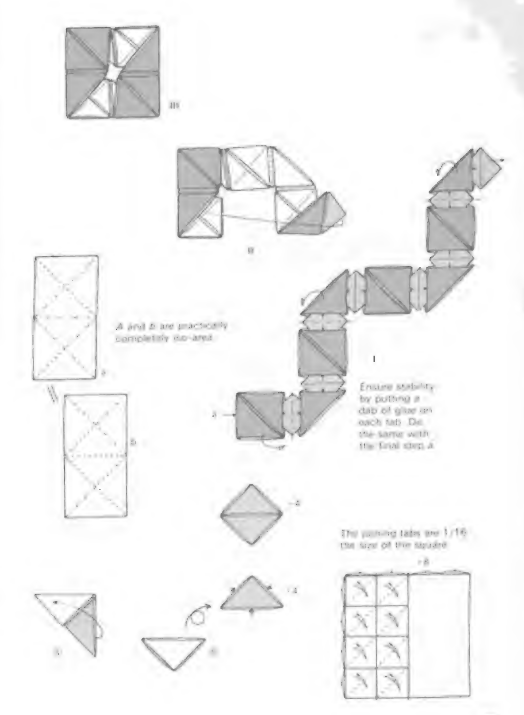
Do not attempt to horse the units in investing these

Right-triangular Flat Unit









A Convenient Rectangle

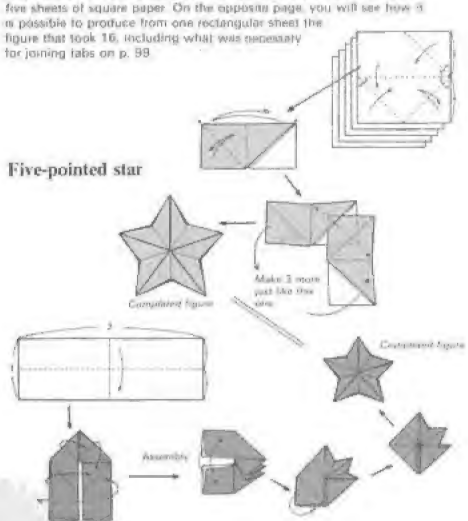
In the explanation of paper shapes on p. 68 t have already manufored deliberate use of rectangles in this book. And, indeed there is a rectangle that works perfectly to achieve certain aims. For example, a rectangle with 1-2 proportions makes it possible to produce the same figure that took three believn bases to make in the introduction

Ė

46

By

The figures below show how it is possible to use a rectangle with proportions of 1:3 to make a five-pointed star, which usually requires



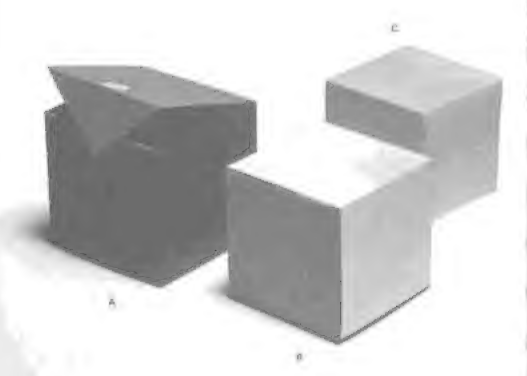
Making Puzzle Cube I from one sheet of paper demands a special. long rectangle, which can be easily profluced according to the method shown in steps 1 and 2. The Haga-Fushimi Theorem (Mr. Fushimi's expansion of the Haga Theorem) makes possible dividing the side of a square into nine equal parts. A rectangle with a side made up of four of those nine equal parts is what is required for the Puzzle Cube Nonetheless, since the paper needed for this rectangle must be fairly large. it is probably still more fun to break the cube down into units.

Division on the bases of the Haga-Fushim Theorem Puzzle cube (one rectangular sheet) II Completed cube first v Crease further on the lines. Part resided grow ab lauge 8 grissem CH JOHNSHI tobs Fold in numerical profer f is an outside reverse fold. If an inside niverse F 2 and 3 hold, and 3 and 4 made reverse folds.

Puzzle Cube II

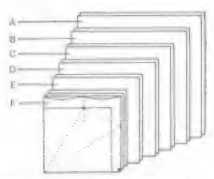
For the next twenty pages it will explain a purzer centraling of a single cube, like the one shown below, into which are littled live office cupes. All of the cubes, except F, we made of two streets of pages. Pages sizes, which decrease at require intervals, are shown on p. 103. Cube F fits exacts Cobe E. Cabe E made Cube O, and as on units all and contained in Cube A.

When the set a complete, are together a group of heads and make the presentation above to p. 103 until your reach the fast box and the essential puzzle. It is more effective if all thetero affects of paper are of different colors.



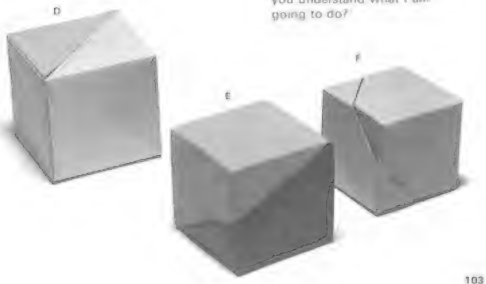
- The six faces of this cube have been divided in half. (Take out Cube B.)
- It is possible to think of another kind of cube, like this one, in which the six faces are divided in half. These are the only two kinds.
- But, if the method is changed slightly, it is possible to devise four ways of producing geometrically similar figures by bisecting through the centers or points of rhombuses on a given surface. (Take out Cube C.)
- This is cut along the color boundary. Think of some other way to cut

(Let your friends tell you which cube to remove. Generally they will select on their D or E.)



Paper sizes decrease at a decrement of 1 cm, that is. A is 15 cm to a side. B is 14 cm to a side. C is 13 cm to a side, and so on. One of the 3 sheets for F is still 1 cm smaller than the other 2 (see p. 118)

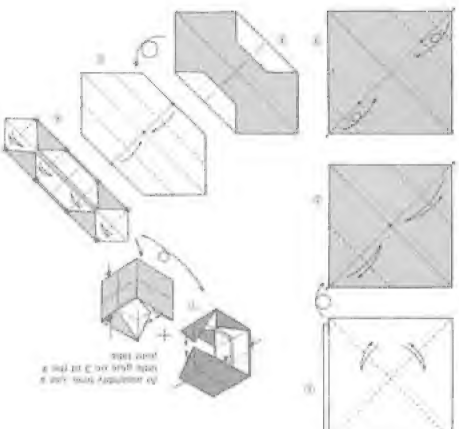
- New you know three ways of bisecting. The final one is a regular hexagon. (Then take out cube F.)
- 6 Now, to make things in teresting. I intend to make one incision in the final cube to produce a polyhedron. Do you understand what I am point to do?



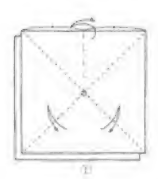
Since the outermont cube must be start, nee a little giver on all bust one of its joint tabs. We glue is used or any to the one of its joint tabs.

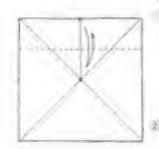


I gmbossid - Iv. aduD

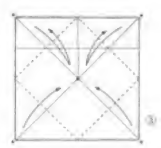


Cube B— Bisecting II

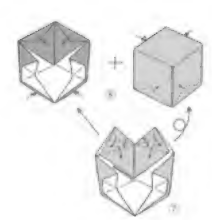


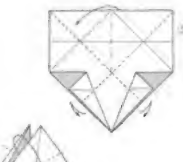


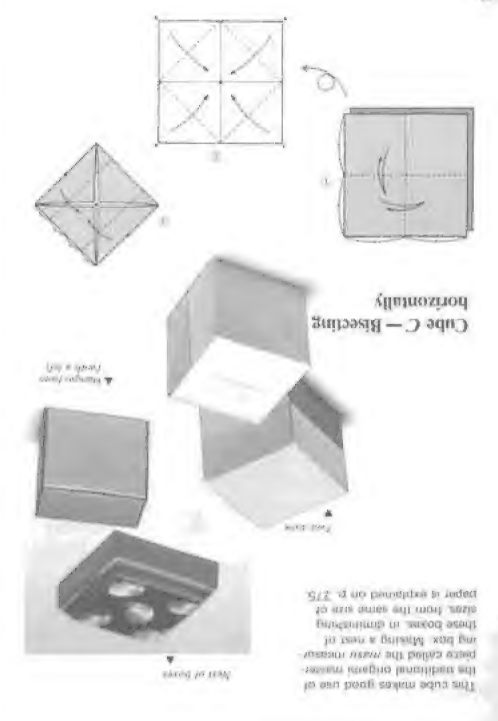






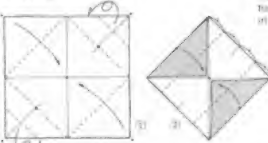








Two-tone treatment

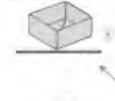


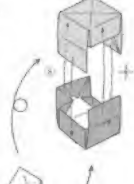
As a determ try year band at making these bouses. The 2-story bases and the trey are explained in Chapter 6.

From this ground, field as on stops of 8





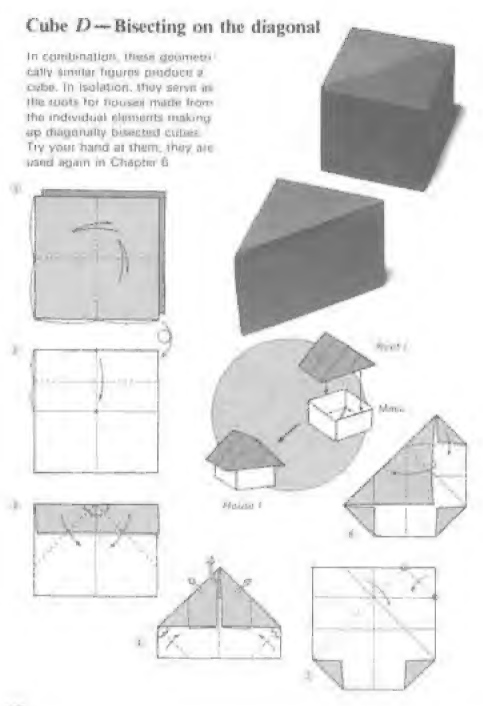


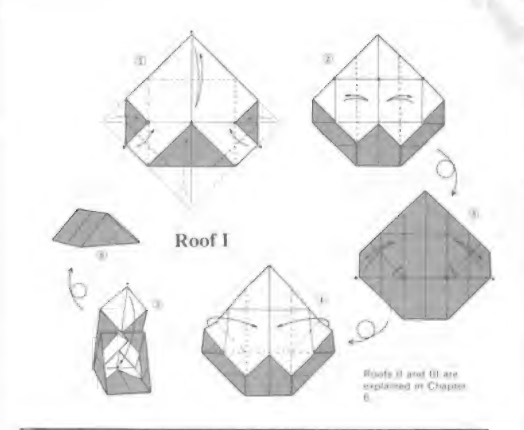


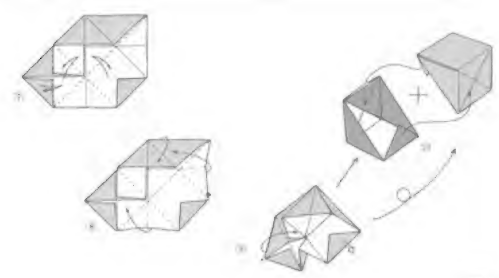




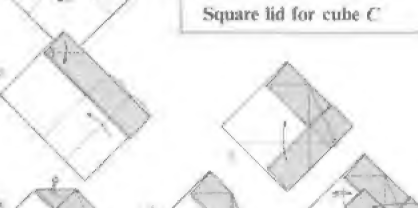






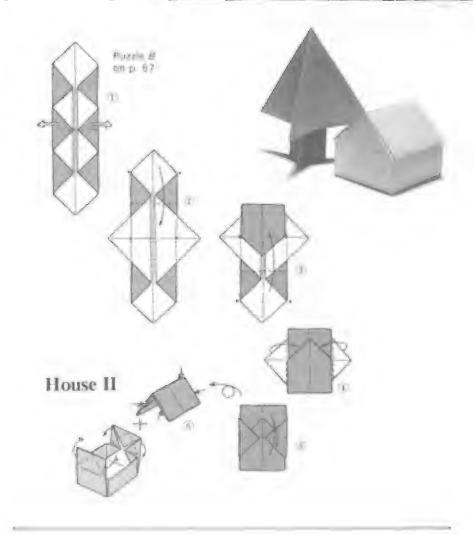


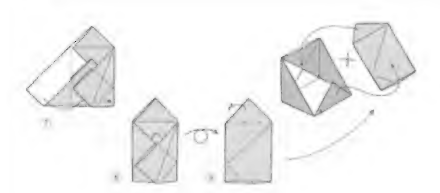
Lids for Elements The too is only indirectly in lated to the puzzle, but the elemosts into which the cubics am chycled may be bried with Lets Rectangular lid for cube D



depresent

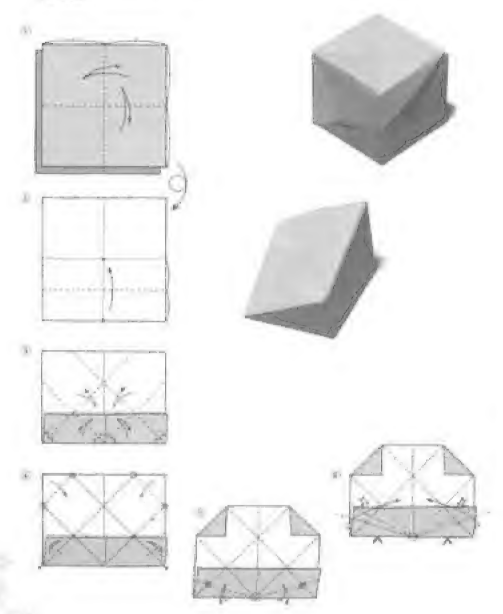
of the State of the





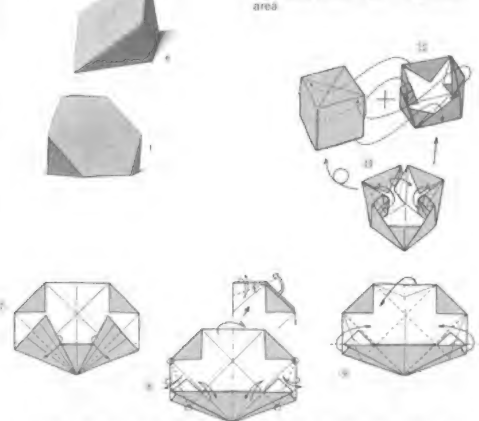
Cube E - Bisecting III

What shepp way the cross section be assumed to be a inthis case?



Handmade teaching materials

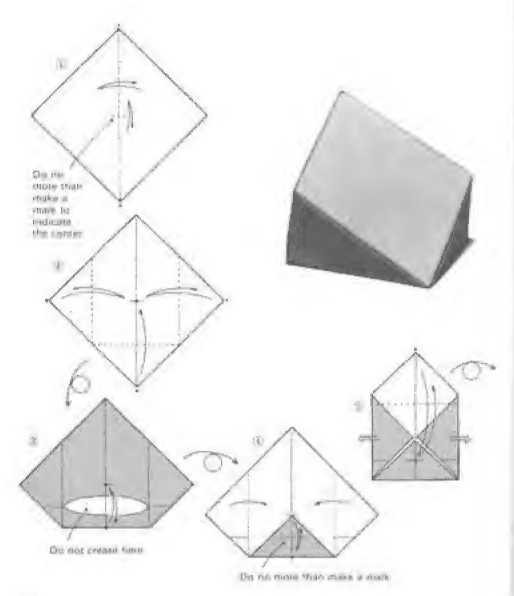
When completed, the lidded versions of the four bisected cubes all have different sections. These cannot be used in the puzzle, since they cannot be fitted inside each other. Consequently, they are all made of the same size paper. Models of this kind make good handmade teaching materials for posing such mathematical problems as ascertaining which of the four cross sections has the greatest area.

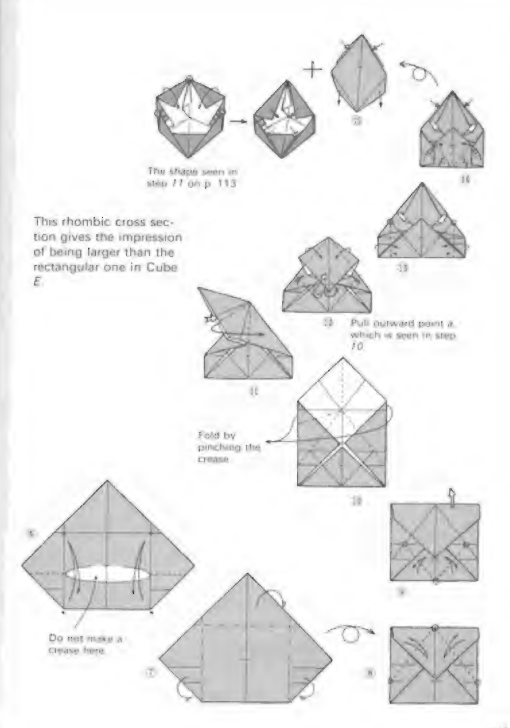


In decreasing order of surface area, the sections would be arranged if I e, and a

Rhombic lid for Cube E

This is the most elaborate of the cube folds from D through F. I leave working out the improvements no doubt needed in the folding method up to the readers' ingenuity



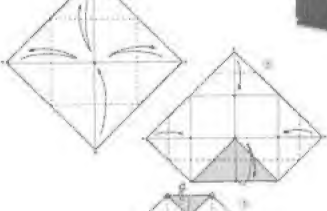


Building-block Bisection

On the night you are an assembly of four of the eight small cubes into which the larger cube was equally dr vided Underlably this is a bisecting form of the cube. Although not directly related to the bisected cabe puzzle this is an interesting detour-

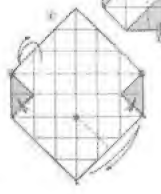
Mass a area perstone thatti

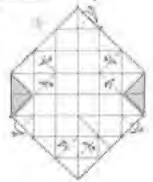


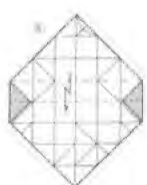




That to putting step B seem fron Ruccate











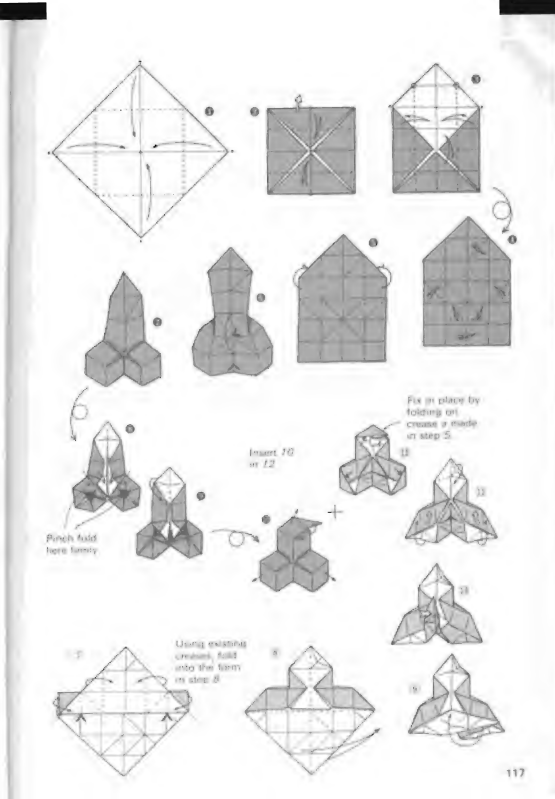










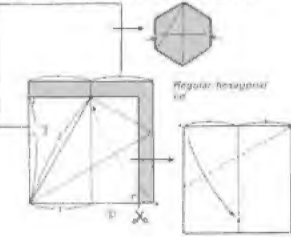


Making a Cube from a Cube with a Single Cut

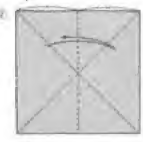
As is seen in the photograph on p. 111, making these creases in a regulation becagonal plans makes it resemble a cube.



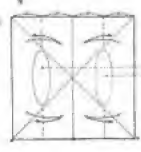
The month was paper will fit it the in a flegular deserment. The Unit made as above, in p. 224, in Chapter 5.



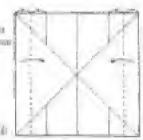
Cube F







Tekn care but Li make paleen beer



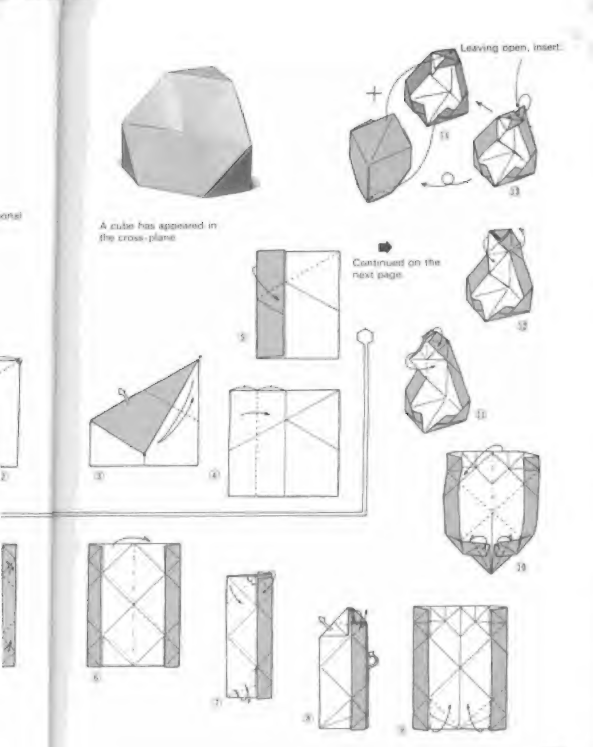


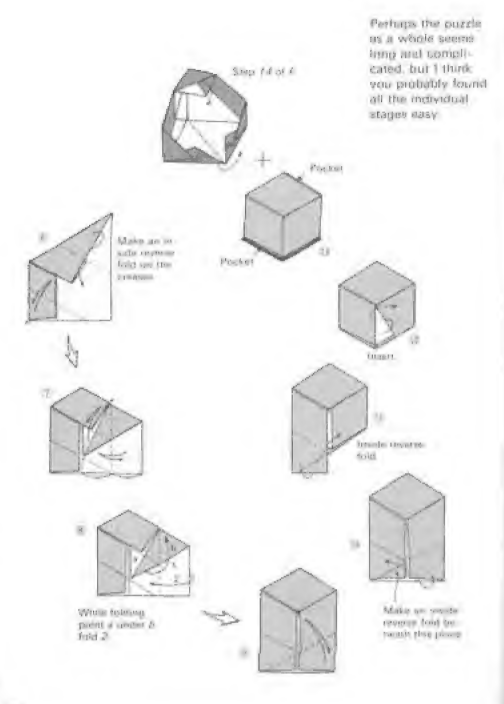


[7]E :

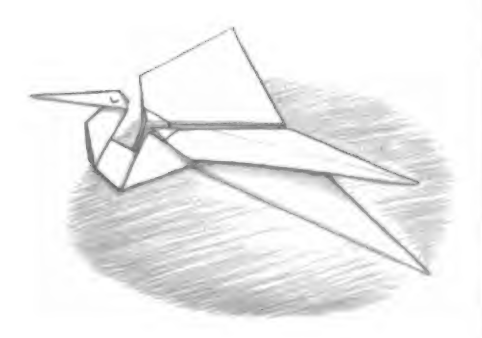








puzzle eems mpli think tound dual Chapter 3
Fly, Crane, Fly!





Challenging the Eternally Fascinating Origami Crane

Challenge I

The immortal opdami classic, the crane, has mountained its apposi-

and beauty throughout the pges. For the devoted guitiamian it is an object of affection and at the same time, a stimulus to the spirit of challenge. The challanges presented here are offered, rost with the actortion of supplanting the traditional fold, but in the hope of further amplifying its charm strough the appli-

cation of gripinal variations on the basic theme.

For many years people have amused themselves on this way, to the extent, indeed, that a very thick book could be made of nathing but the results of attempts to very the traditional crane decemi. From mamining the results of their efforts, I have come to the conclusion that the challenges all fall into one of three major categories. The oldest is represented by the double connected crane called Imose vama by a certain Rokban. The fold is found in a book on folding thousand-crane amulets. (1797). The sim of the design is to produce two identical crange that are exactly like the trade-onal one in all respects except that they are joined Various people, including Michiaki Katô, Kazunotiu Kumu, Kazuo Kodama, Hiroshi Yamagata, Kazuyoshi Tanaka and Shireo Nakamura have produced spleaded works in this category. The original and practical chopsticks envelope by Sachiko Kawabata theogh net two connected cranes, belongs in this category because if uses part of the paper to fold the grane (actually half a grane) and the rest of the same piece of paper to produce the

Canno de materi de ma stricks advalant his Sactisko. Komuhala



řieo.

47 6 19 5 45 17 Chipring.

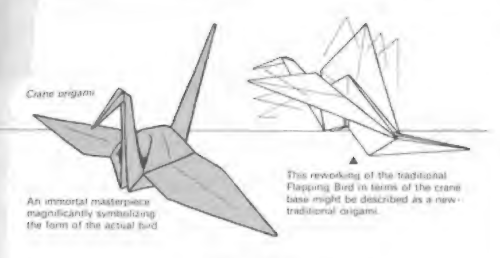
1950

Improve and by Manager tought in the \$797 collain. of Semba storu Quikata (Fedding) Personal grant condetts

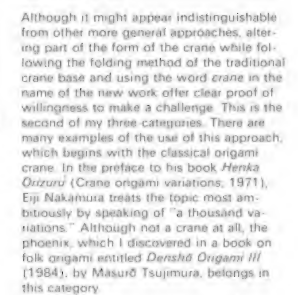
flacing up for Linear By adamental in Europiai.

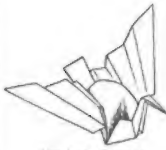


movedation



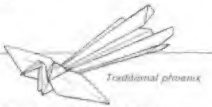
Challenge II





New Year's Come by Tushia China





This is made from a square short. But the paper most be thin for good results. Perhaps this accounts for the fold's failure to gain wide popularity. New Enthusiasm

the tape is empediale, for among of the many agent of ongo-

Challenge III

In the limit two challenges interest is some entrated on tyrical expressiveness, although the connected states include an element of mathematical puzzle and Miss Kawabata's choosicks envelope is practically by-chonal, in this third challenge interest shifts to the element of motion and the production of a crane with mobile wings. Of course, in this case too, tyrical beauty is very important.

With a new kind of enthusiasm. Professor and Mrs. Kon Fushimi have produced a whole pener of crigami as a highly valuable teachmy means for the cuthyabon of infailure powers in geometry. Central is the series is the Hymin crave Sky-flying Crane by Kontubule Mumotani, included to a 1970 supplement admon of Audorite no Kagutu (Science for children), igmited Prolessor Fushimi s en Utusiaam for this kind of ongoro As the drawing above shows this 18 a Court and semple fold. It is the vibra of tolding a crane acqually capable of flying that deserves purise for originality. Because of several overlapping layers, the head lends to be shallly round

F 1 1911, 12 1912 Parks Same Managema Rymp or the Destri 11-07 Intestic Pomi Langa Day I in Bel

Fig. 214 Clark Well-edged by

White Polishment on \$1977

Total Late to an or

Fulfild to

of the

Jun &

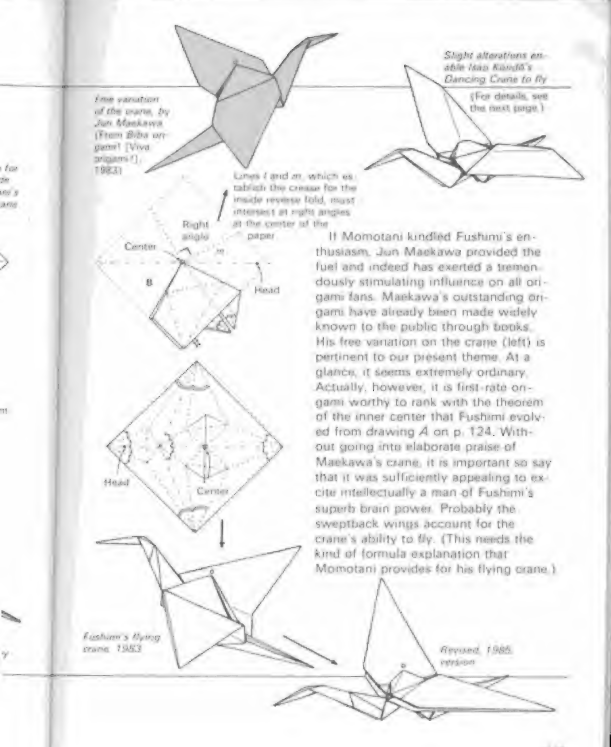
from gent

10012

JAMES TO

course.

124



Challenging the Challengers

Flying crane No. 1

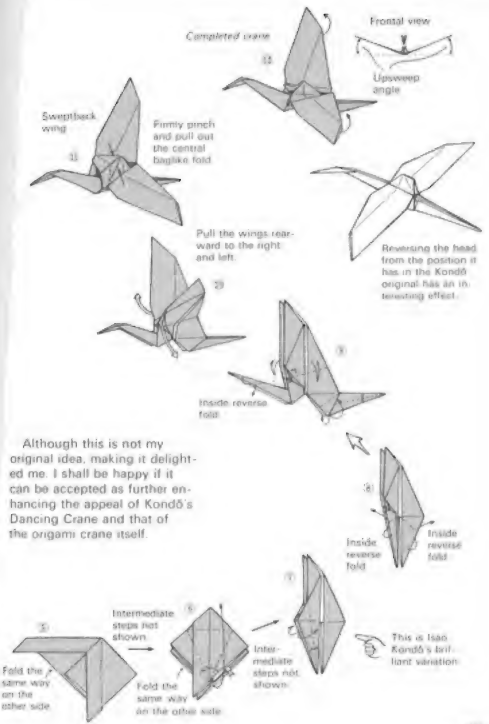
After laying introduced some excellant works by people who have shall lenged the classical origanii Ciare, i now propose challenging those challangers by allowing them to bit their works against each other it is diffiguit to establish superiority among works ido Rolden's Imase-parts. Kurma's Begging for Favors, Chino's New Year's Crane, or Kondo's Dancing Crane But competition emong them is important as long as the idea of a flying crane alone is the criterion. In the competition, points could be given for flying performance, realism of completed form, thythm in folding production process, and new geometric discoveries. Skillfully setting up competitions of this kind could have a very stimulating effect on propami dévelopment

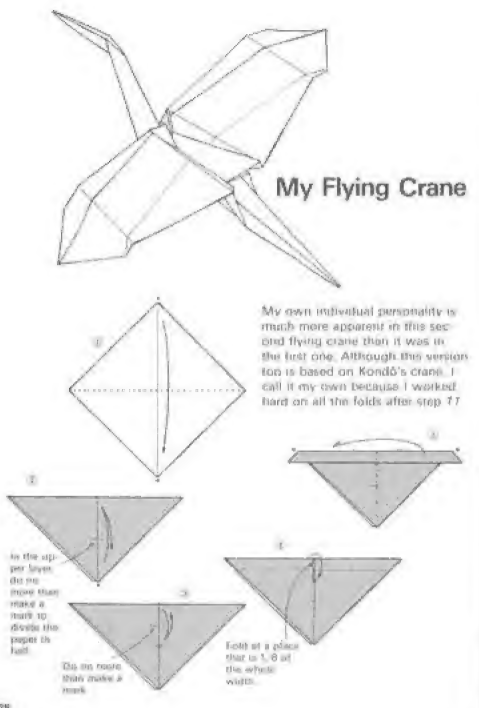
Asslicing the closeness of the race among the commentors, however I decided to do no most then develop one of the cranes already deviced and selected the one by Takumi Kondo.

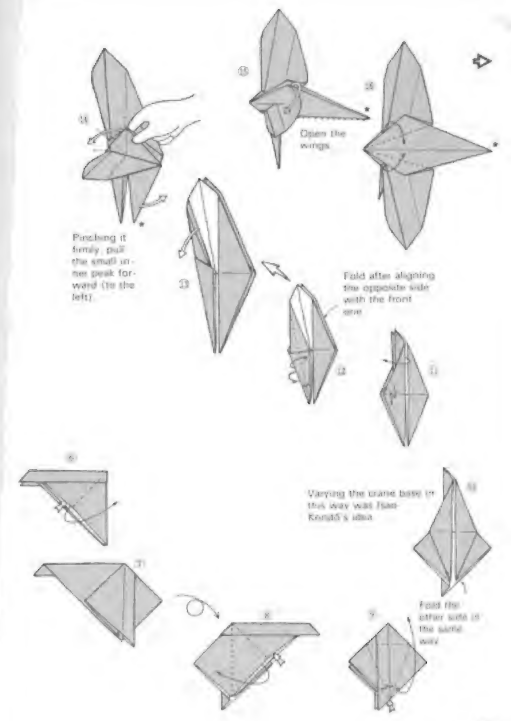
Private profits and Diel Garag Viducini, Mogilia adjusts of the core occupants of by Zeno Alamon (III) Shout Les she wydsin

Antiorigin and me can be hance Dance the ce

Field the failure was on Pur other air

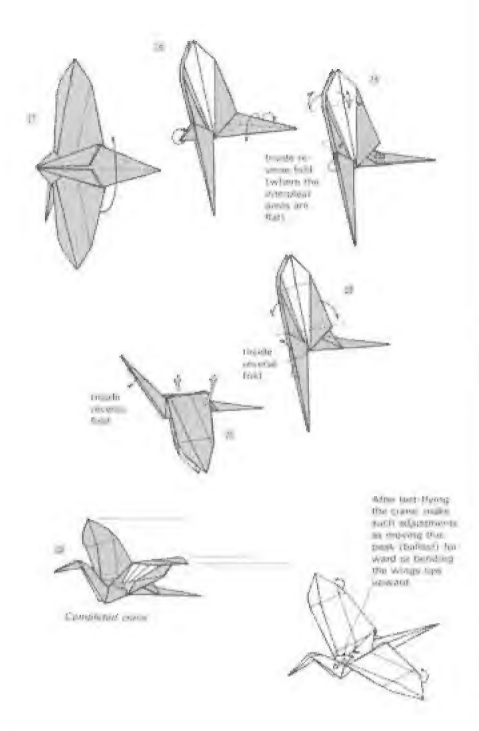


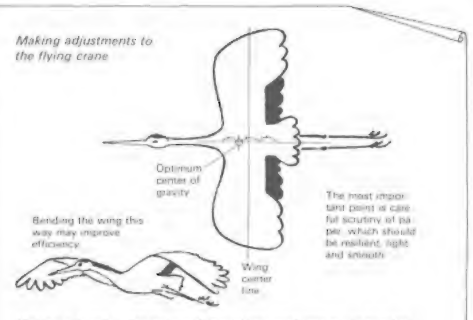




ne

tsion E. I ed



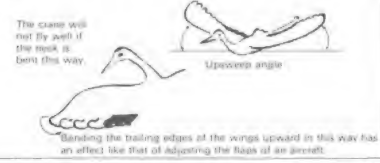


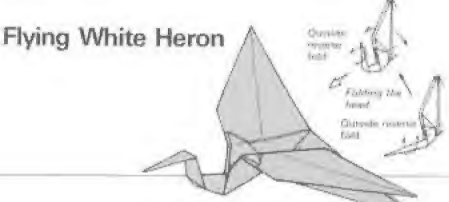
Making a bend in the center of the wings produces an interesting effect.

In the case of the crane and of all other flying birds, the center of gravity should be forward of the wing center line. In origami terms, two ways of achieving this end are conceivable.

- Creating ballast in the head and the wing tips by means of several layers of paper.
- Throwing the center of gravity forward by sweeping the wings back.

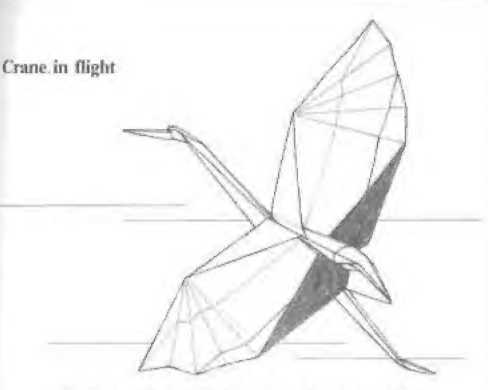
Smooth flying requires attention to more than center of gravity. But bearing these two methods in mind as guidelines, launch your crane time and time again, making the necessary alterations each time, until it flies as you want it to. Altering the wing elevation angle and devising wing flaps for control are good ways to improve flight performance.



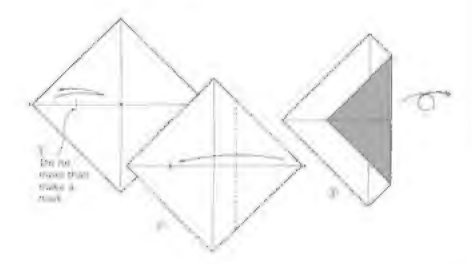


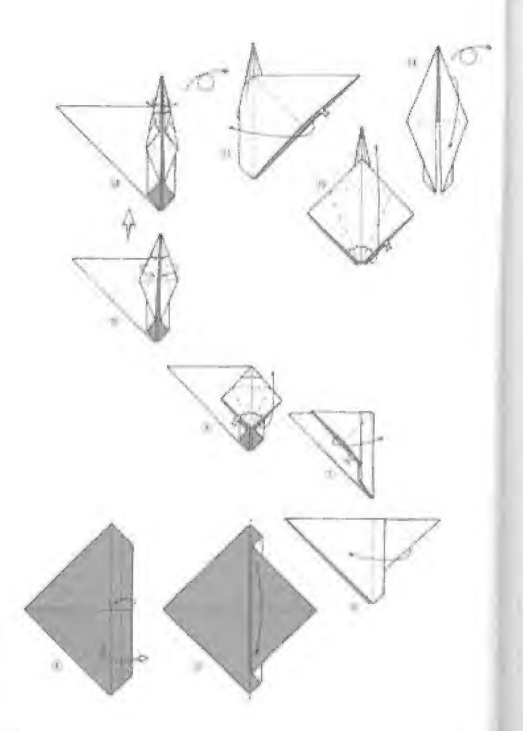
Crar

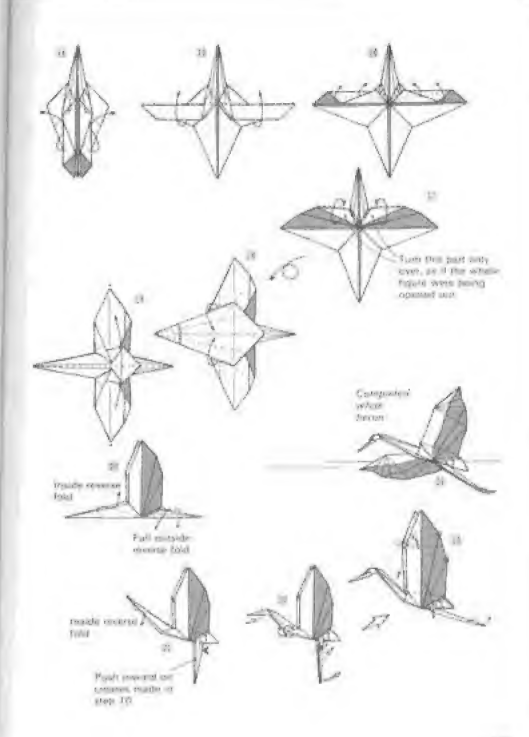
I am especially propert of steps 14 and 15 in My. Flying Crane, which as I have said, is based on Kondo's version, the realistic appearance of the wings in which I found especially striking. This third variabors on the organic crane, my own verarea of a flying white filmon, incorporates those lotding steps of which t am proud to other words this is a conversion of the boddhonal Biswid programi drame into an organii white harm. DOWNER Shirth San Sing Splig[®] Steel Hill Ty (In) Fold in a sas şi CHICAGO Philips . Here a free, tititing build



The emphysical this work a on realism of appearance. The empression made on the by Kondo's Dancing Crane led me to device this version. Three years intervene becamen a and the Flying Crane which is comparatively recent



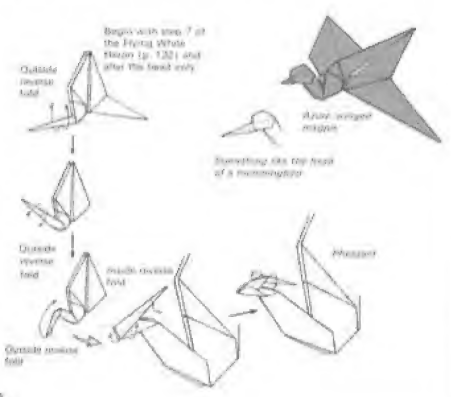




Variations on the Flying White Heron

We have about a pive to she and of my challenges to the character organic care. In trying to are see realistic foolong various that actually by we may well be being off more than we can chow. No makes have good they are the folds can never match the performance of amplanes. Nonetheless, this organic white hereal this wall enough to warrant making slight alterations to create other kinds of birth from it.

(Ashive Proportion assessed Transition of a distribution of a place the Arms, all when the first transition the Emergin of the set true were to the



El C

To row placed is a tor taxte b specific change

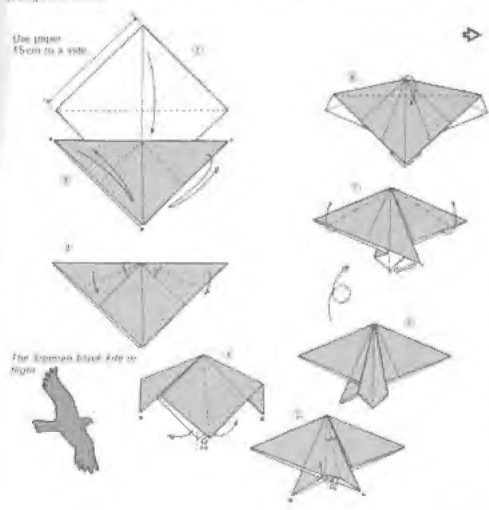
Han B

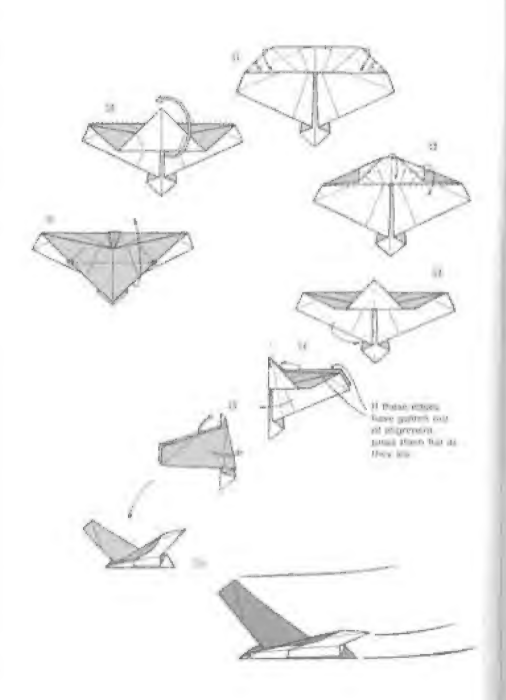
file Al

El Condor Pasa — The Condor Passes

The common that

To round out Chapter 3. I offer this old origans, in which emphasis is placed on flight performance. I used to call it Girder Fambi (the romb) is a bird called the Sibersan black kits). But over since I developed a taste to: South American music. I always hum the tannois Persivan song E? Candor Pasa whenever I fly one of these. And this led me to change the name.



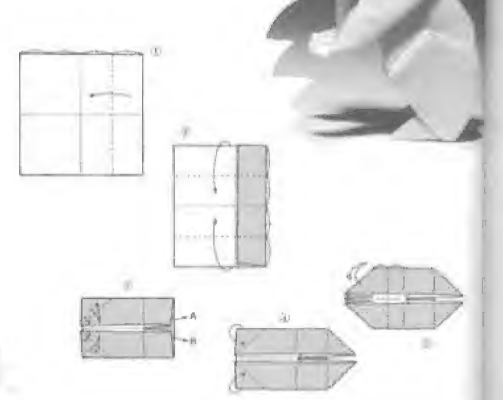


Starting the Animals



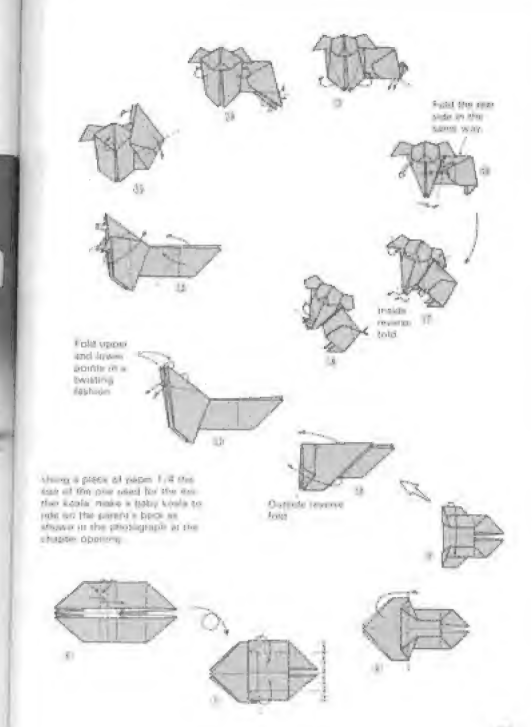
Koala

Animal figures are an ever-popular origins theme transcending all age and nationality boundaries and requiring no explanation to anjoy. This chapter shows flow to produce, by folding square should of paper many of the animals that have become stars of favy tales, motion pictures, and television. The latter part of the chapter includes mythical beauty like the dragons plus organism. Now to be seen only in the world of femals.



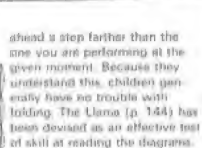
Host to host to host or otherwise dhapen

Usting

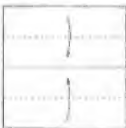


The Smart Way to Read the Chart: Stay One Step Ahead

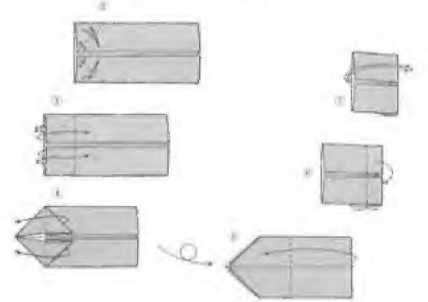
Readers who have breezed through the folds to the point may not need this hint. Soll I should like remind you of the importance of always glaucing

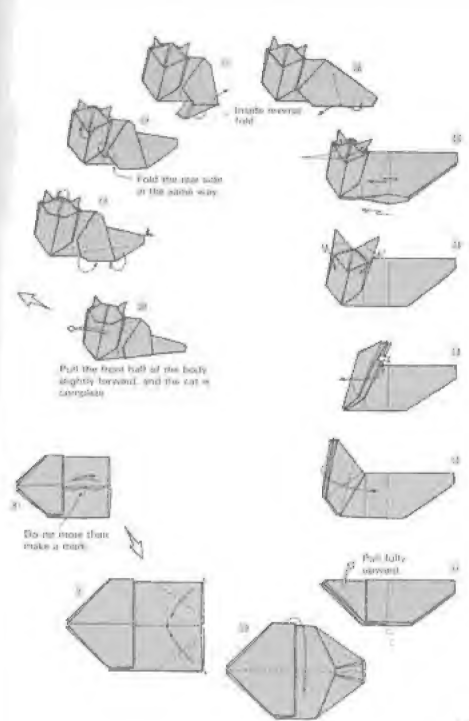


Persian Cat



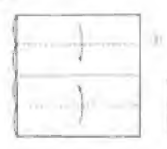
II.





Llama

The ilems a an animal of the greatest importance to the people who live high in the Andes Mountains of South America. Since the multiple layers make the came like face comowhat thick, it is good to use thin paper.

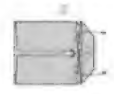


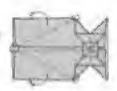




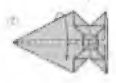


ferries have adment Exercity this sheet we use the personal this function feeting for

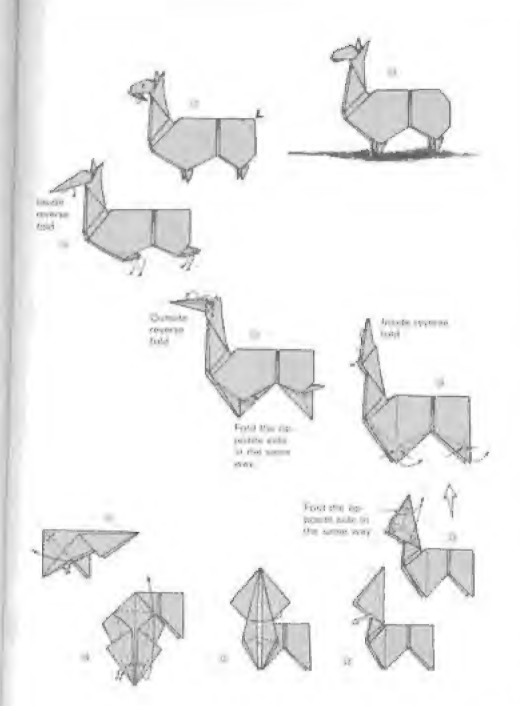




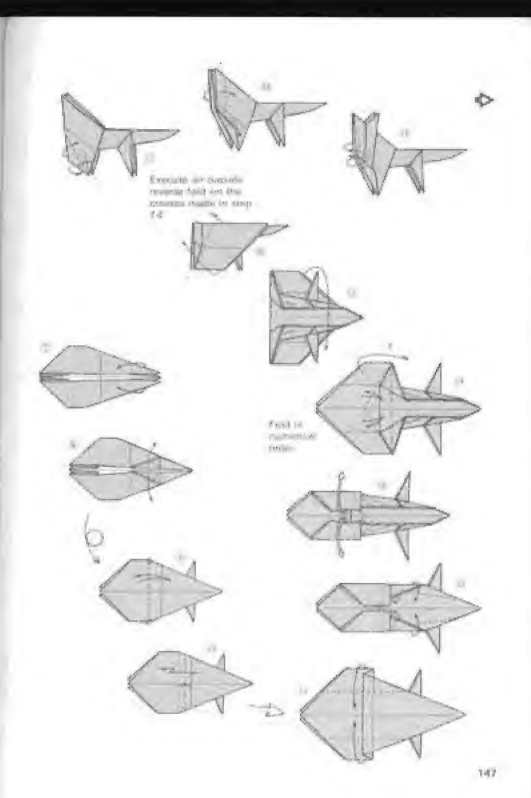


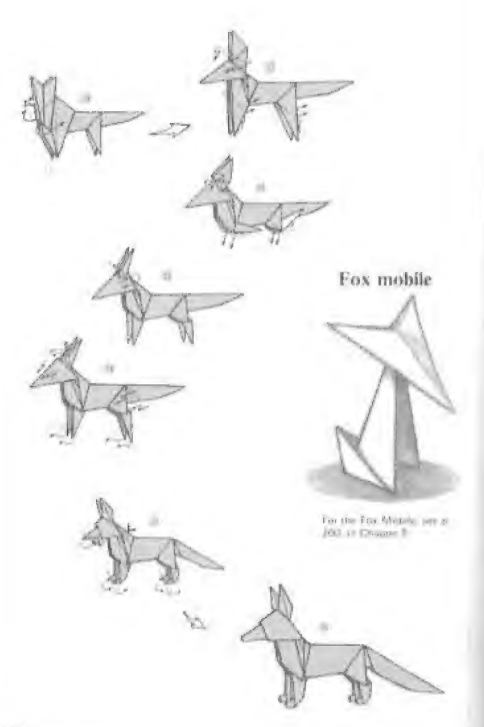


Stands Jak Zen ksar das Stady ptophysical of 17 01 150



Fox feds from some foret de la se 10 f terrale recent table innebi (Philos) Resi Marite reserve Might

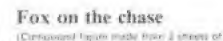




Origa

Train be Laur gir DELL CAT of pape erry alco PROPERTY. ath in gennal mess 6 imbodu on this i nupres menti or philicals (Jimidar trags the ting am DIN WOR Three fo manha.

formula to region



pages). The found is rounds exactly as in the legicle of the physiogeness.

Origami ideals

This book prestores a time peguber of origani works made, with our curring from single sheers of paper because undemptily be ma afrie to produce everythese. conded for the loar long many yes eaft or elgenita to slist hits principles a pure kind of lappinesc But as I have sont in the encodertain inserults applied or the method is not recessarily supreme. The charm of unit exgains or of daliberate form suppidication can be as good or greater. Without saltering to the traditional restriction of no cut lites and only one sheet of six anti veciri. I have devised the thee taxes shown in the photoampha and drawing and am promi of them all It is supprepart to inmerrise that urgain clear are neitly threese



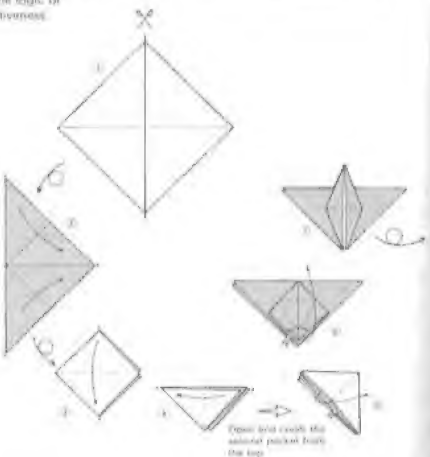
Symbolization of the fox

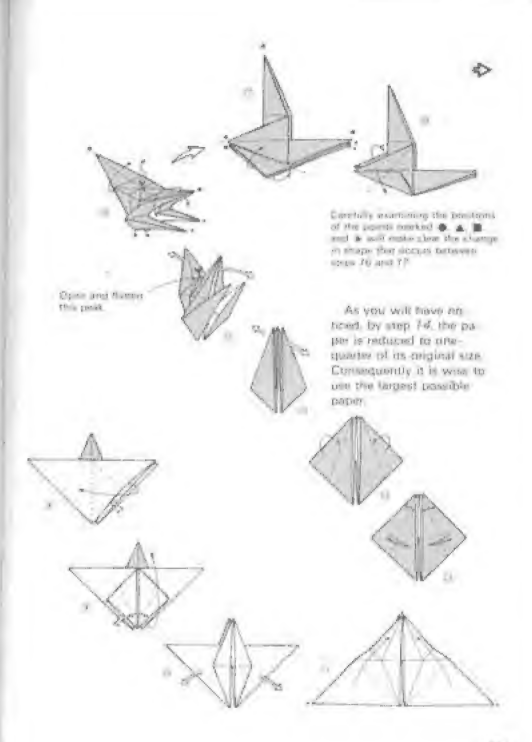
Fig. No. folding method aim Chapter 6 p. 254.1

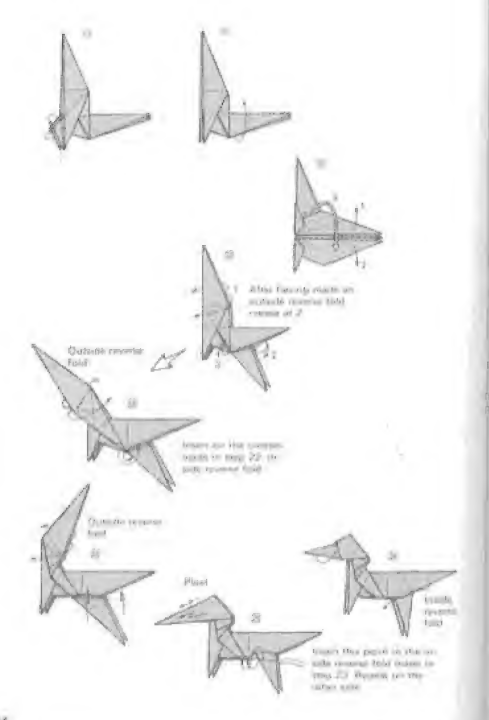
Beagle

Preducing the bengle is cored made familiar by.
Snoopy in the creebisted cores stop Peacets familiar security for a collectif the arms tolding results to a collectif the arms folding results to a collectif the arms that on the diagonal to make an isoscoles principle. This program fold well teach you the leaget of inventorment.









Forest FAUL (1980)

Tor the

UBI

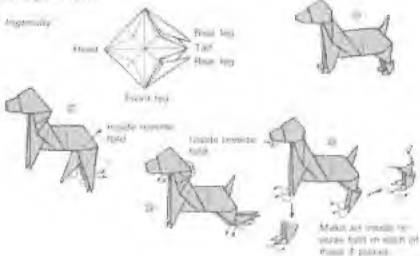
162



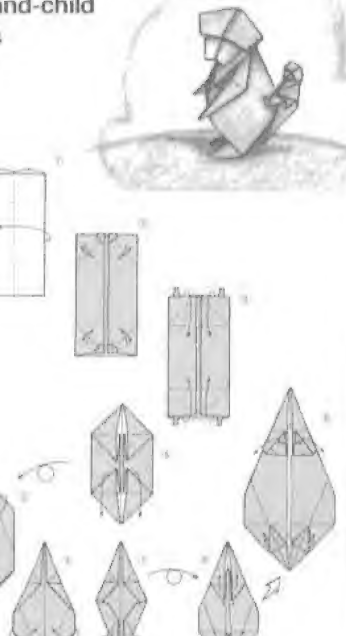
Japanese monkey

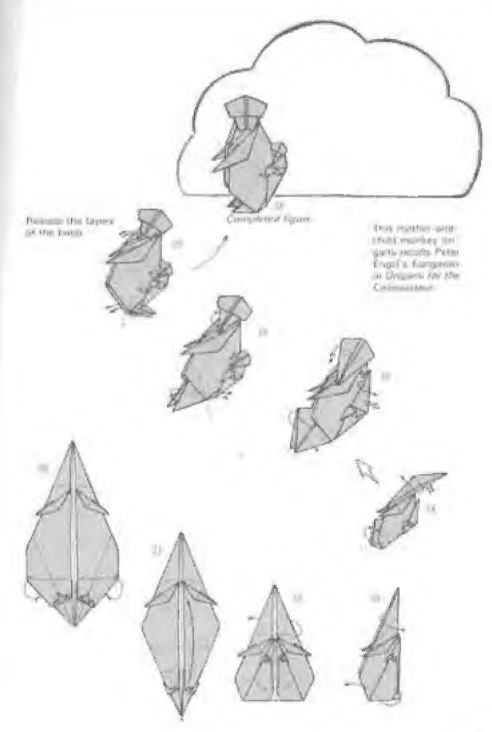
Fre your entered at these if any, it persons which rependent to the persons at to the persons at the tension of the tension.

These bigures wherh i said at brit would help make clear the nature of improvery in proposition how the two points resided for the maringt are produced even though only has points are available from the crone base in its program against a

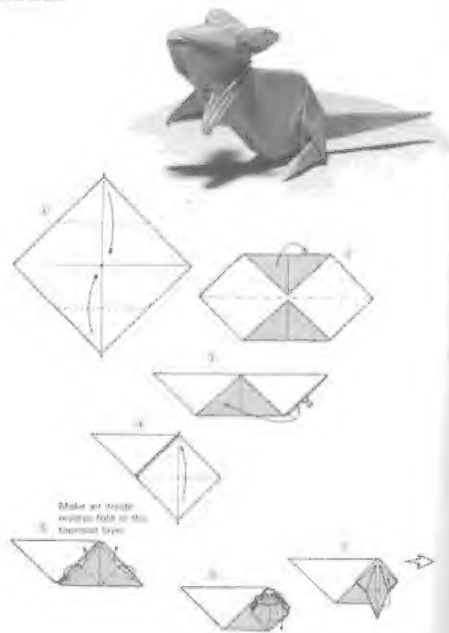


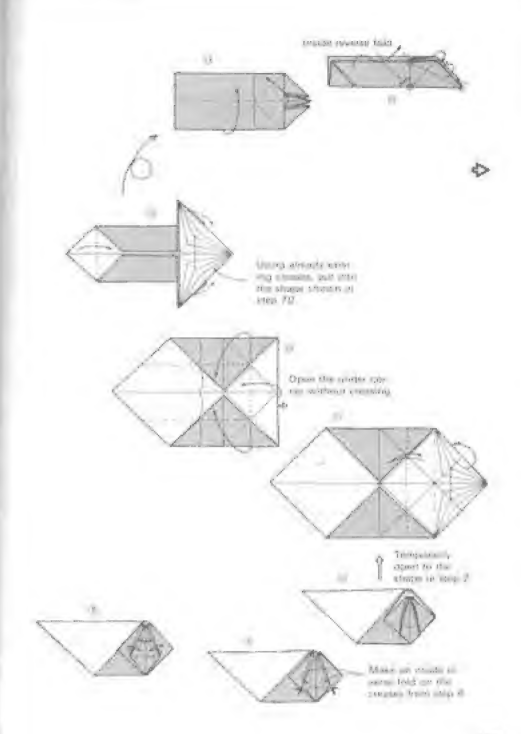
Mother-and-child Monkeys

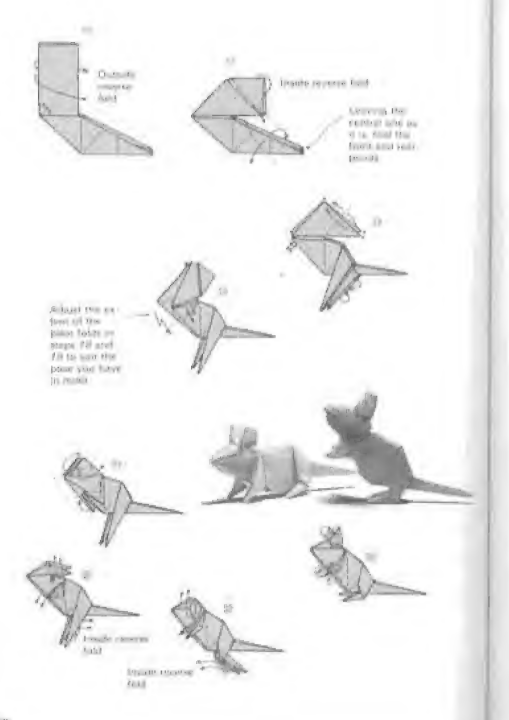


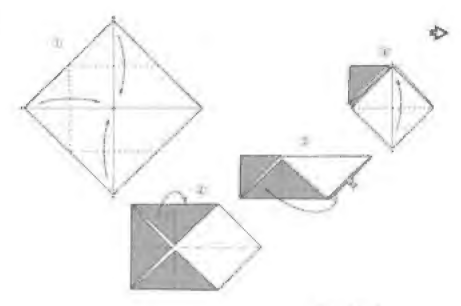


Mouse







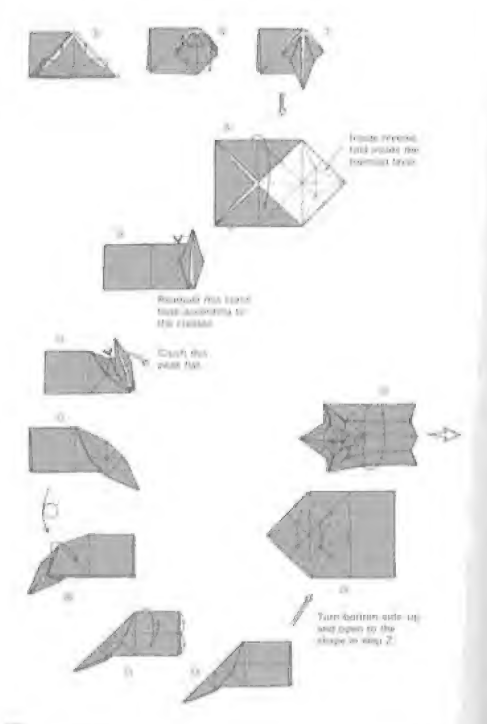


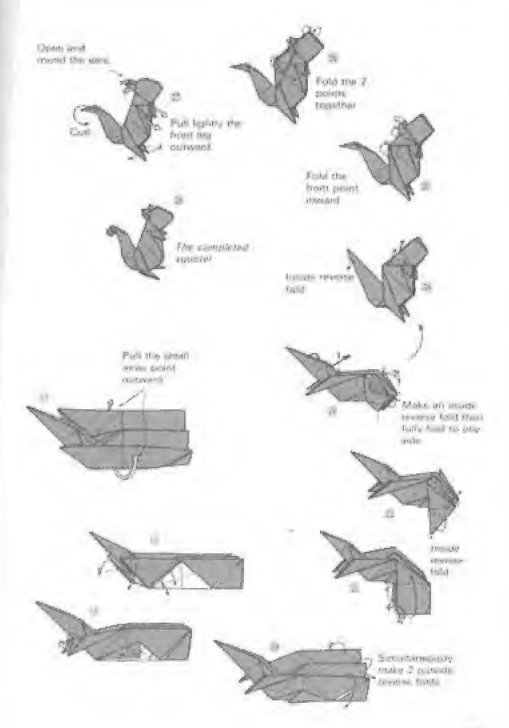
Squirrel

They are colors on of traction, and an incident for a few party of the party of the

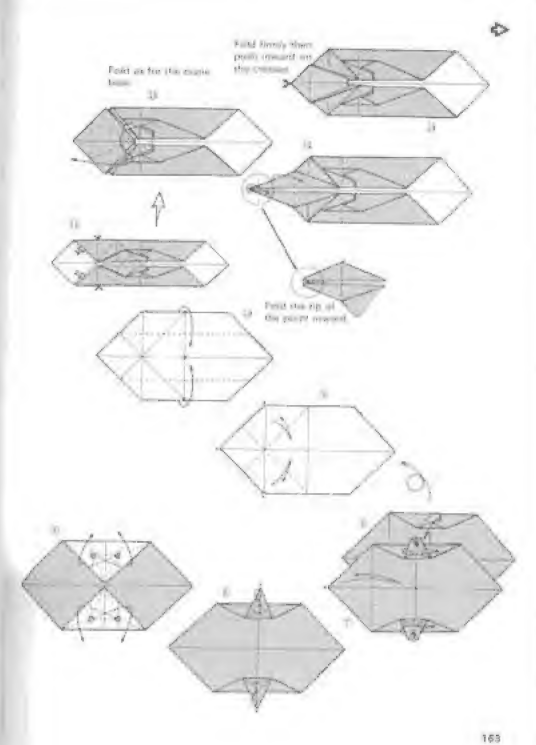


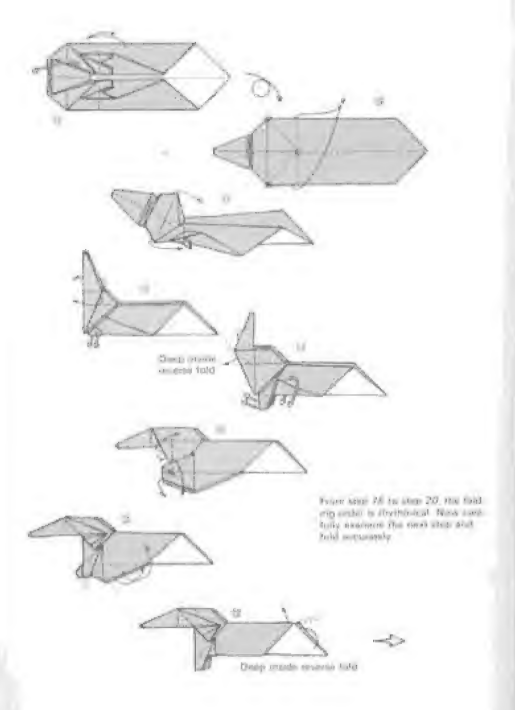






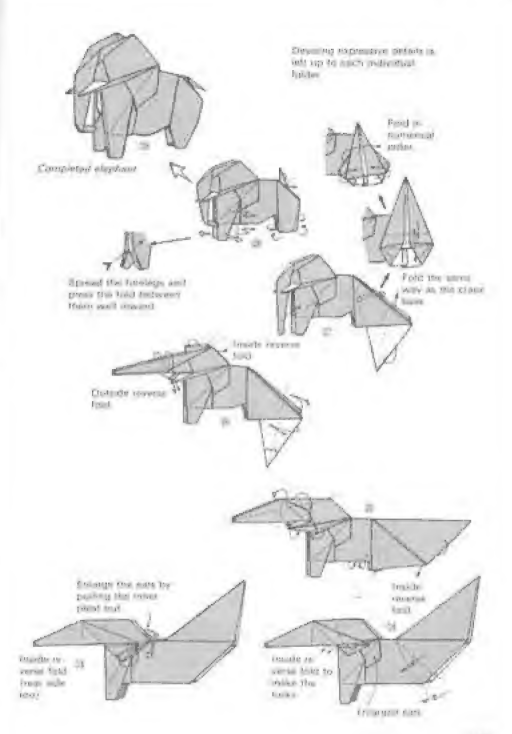
Elephant





. ()-| ()-

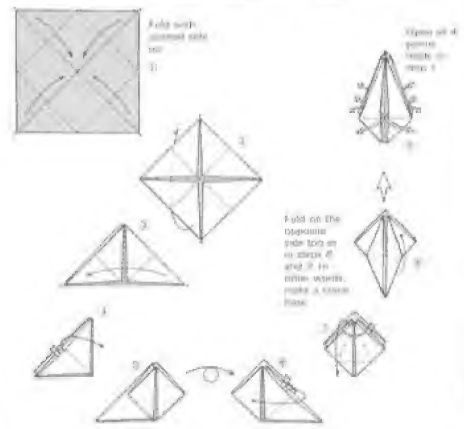
164

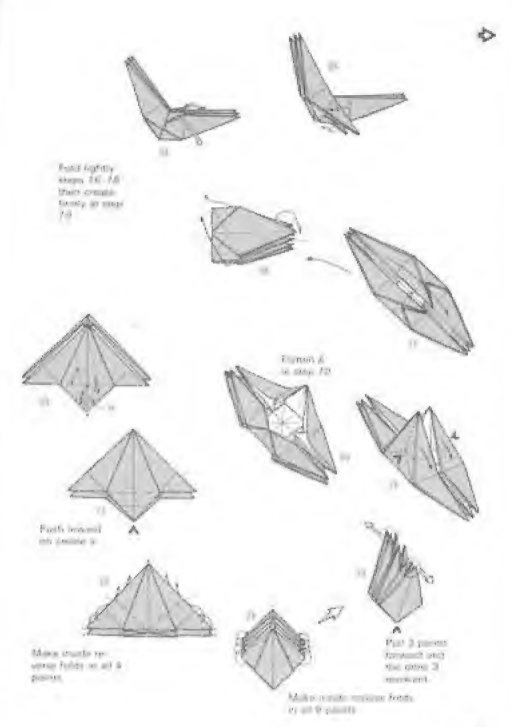


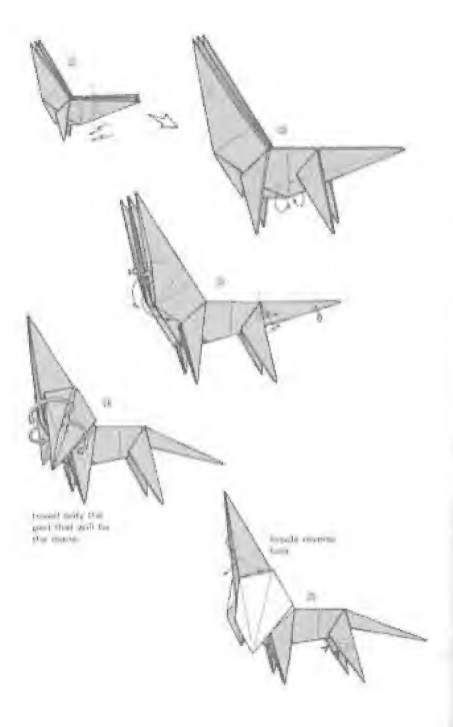
Lion

This difficult fold is hard to open ordine price of his been made. Use a furge afteol of basier

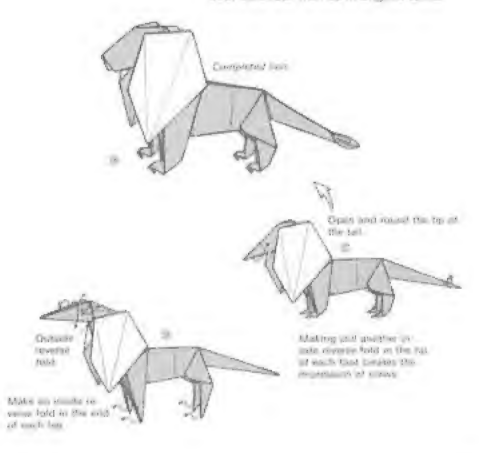


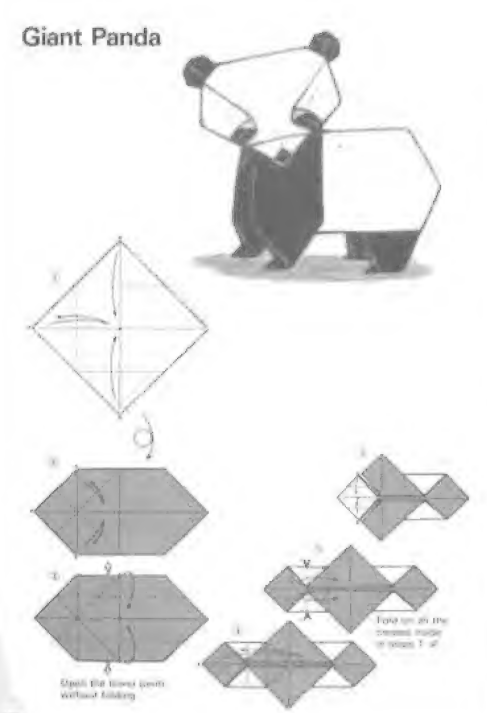


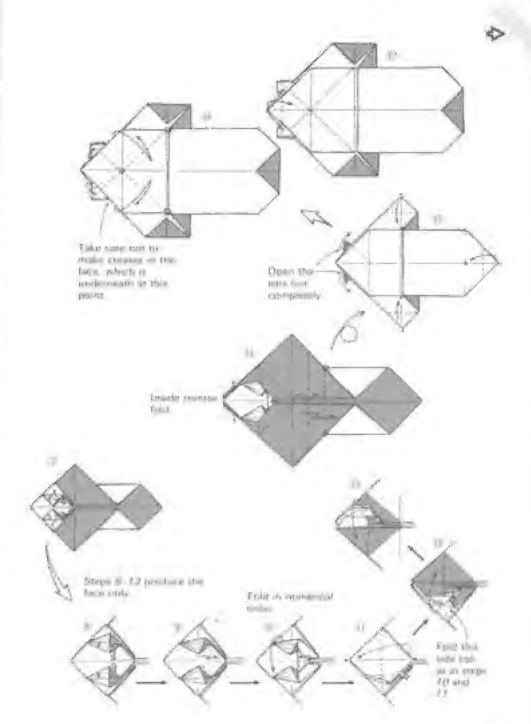


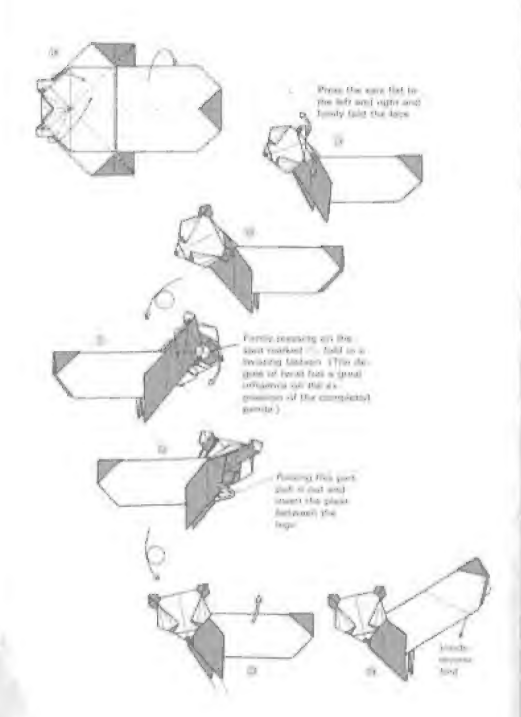


Gerage bile that of the human female body, then lithe elegance depends on predominantly curving lines and planes most of the cale—including the toness, the leopaid, the bger, and the cheetab—are among the most demanding creatures to express with prodominantly rechlinear origina techniques. Among my own and those of other engancies. I have yet to encounter one that I fort completely satisficatory. His stem creatiness makes the male from easier to dual with. We still have a long way to go before we can treat sensings themes in original terms.



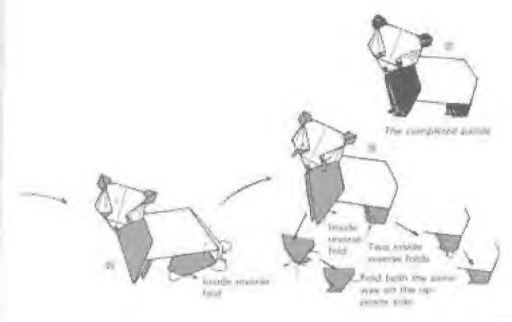






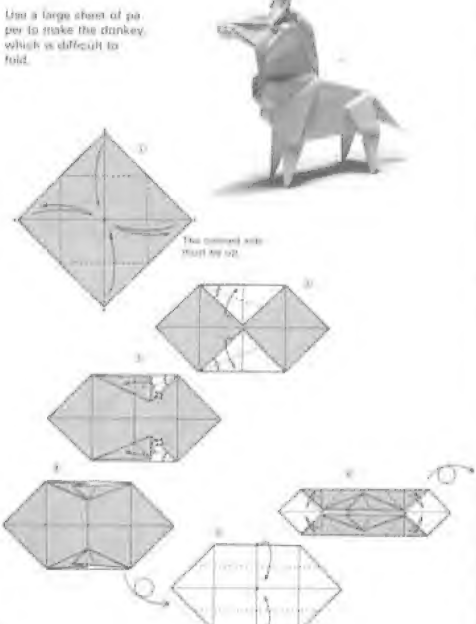


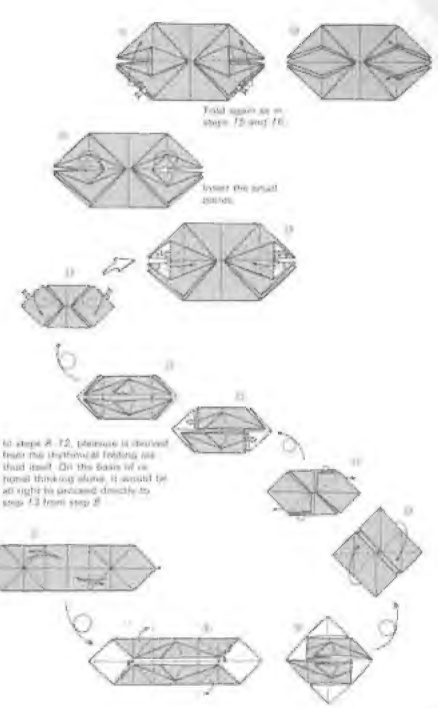
Vary that prize the unit years of the exist put the left recording to the legs have been footest.

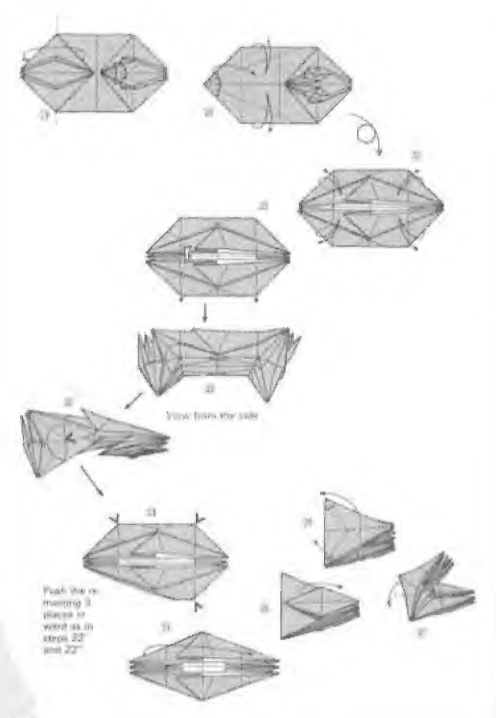


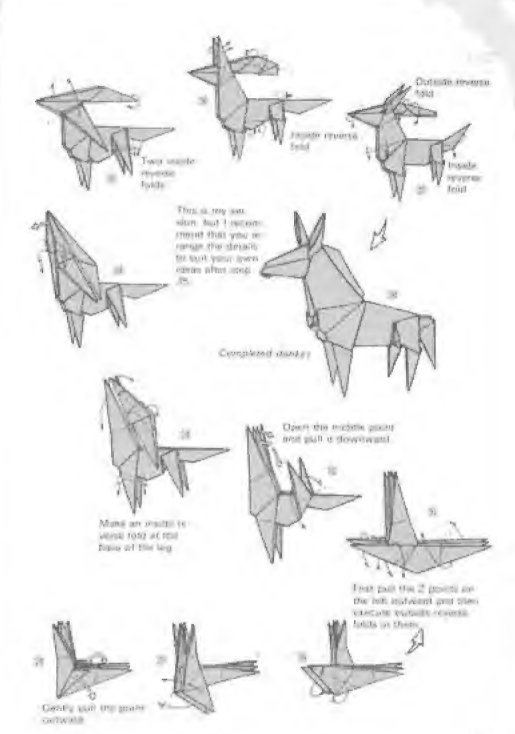
Donkey

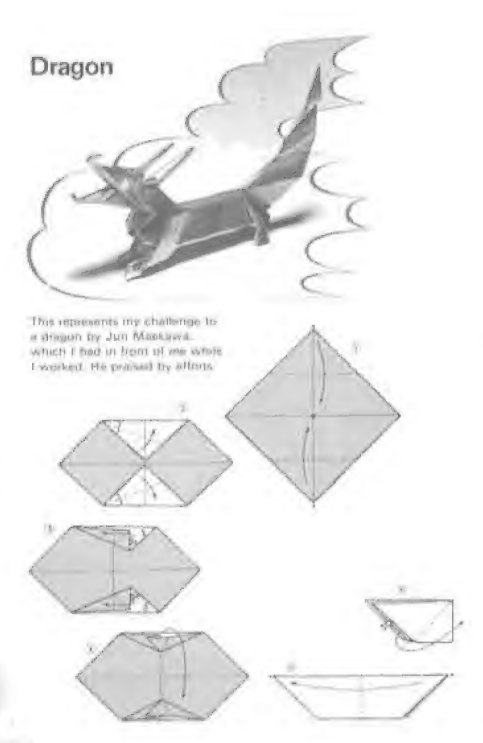
finial

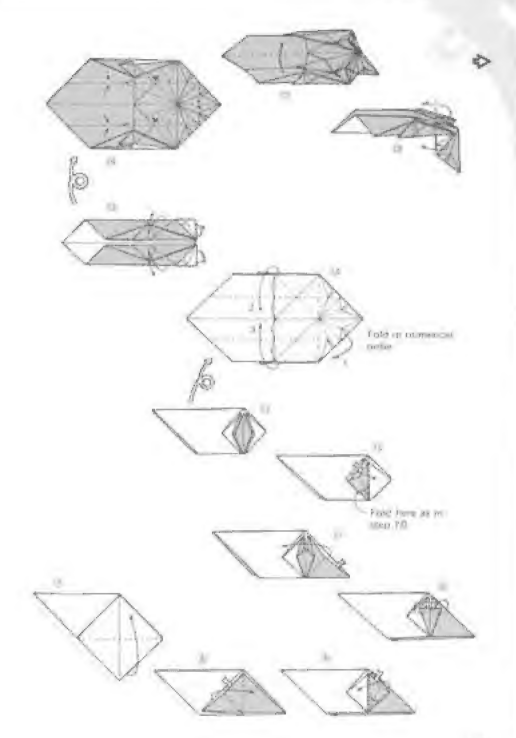


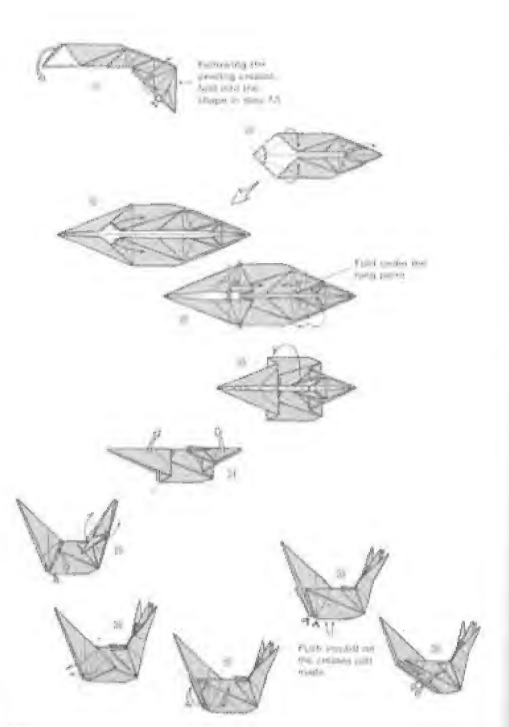


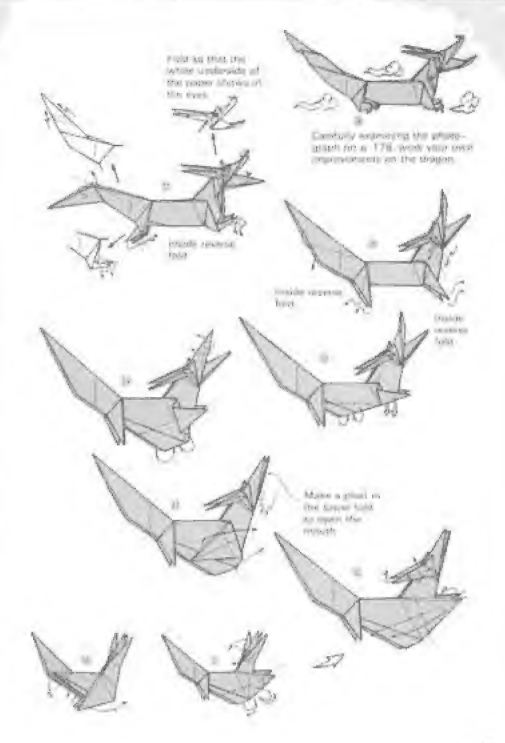






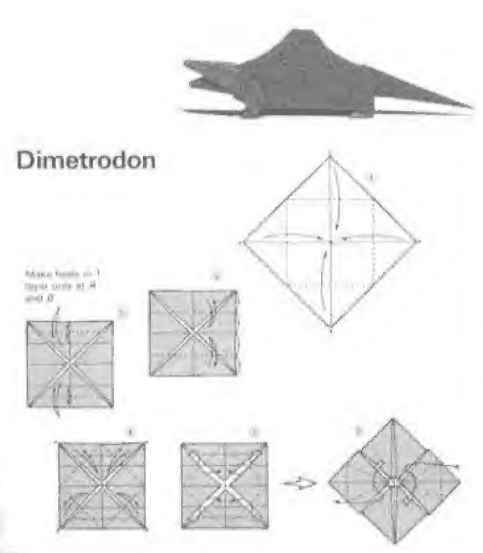


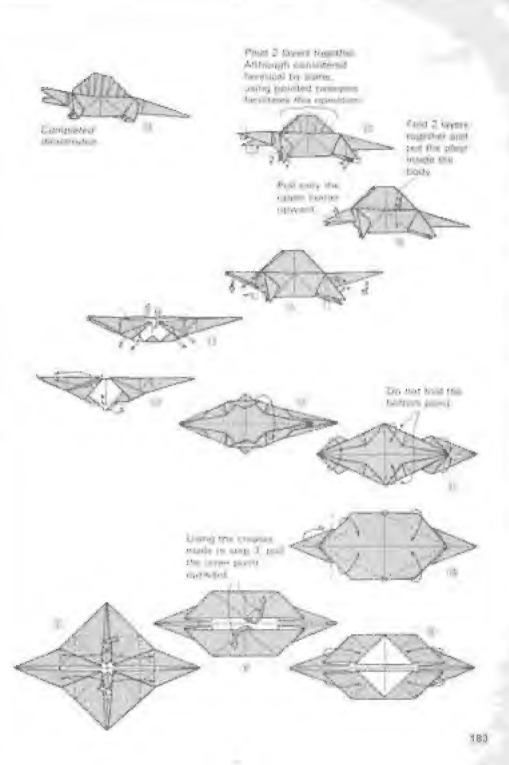




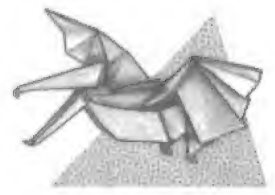
The Lost World of the Dinosaurs

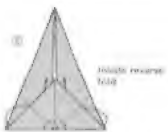
The innercove impules that piece ruled the Earth and their suddenly and mystericusty variation fuscinate many people. As an original themselfter are especially popular with young people, to the first pages of this chapter. I impoduce a no-obes of this chapter, I impoduce a no-obes of these expresentatives of a world cover largety continent to locally and hope they will please.



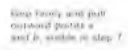


Pteranodon





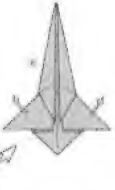


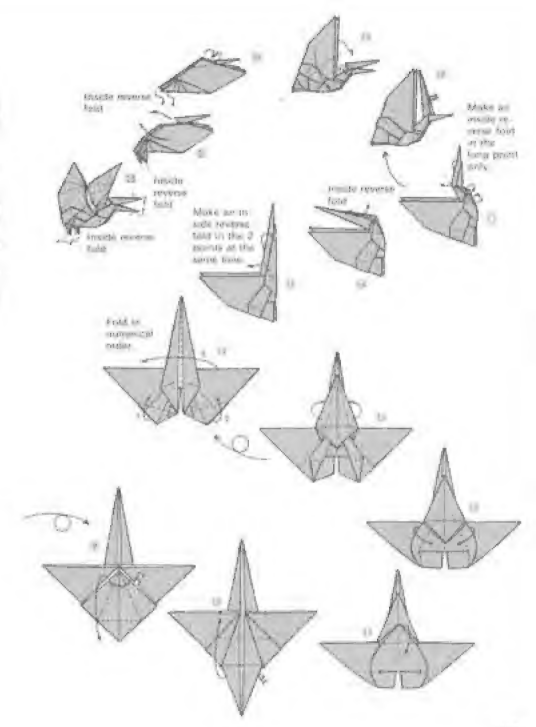


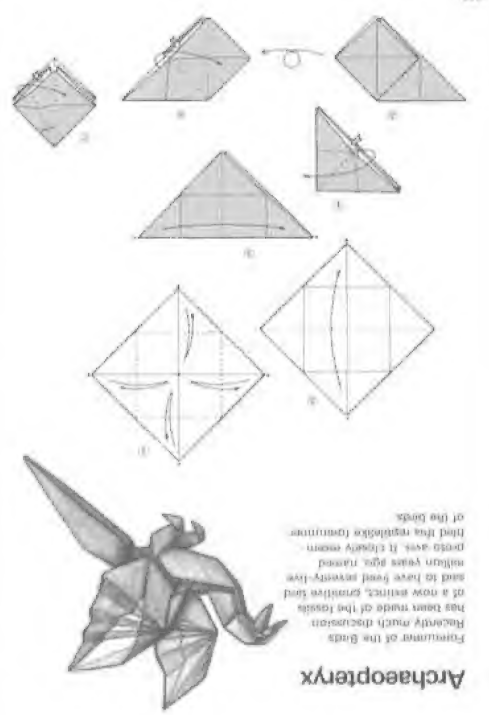


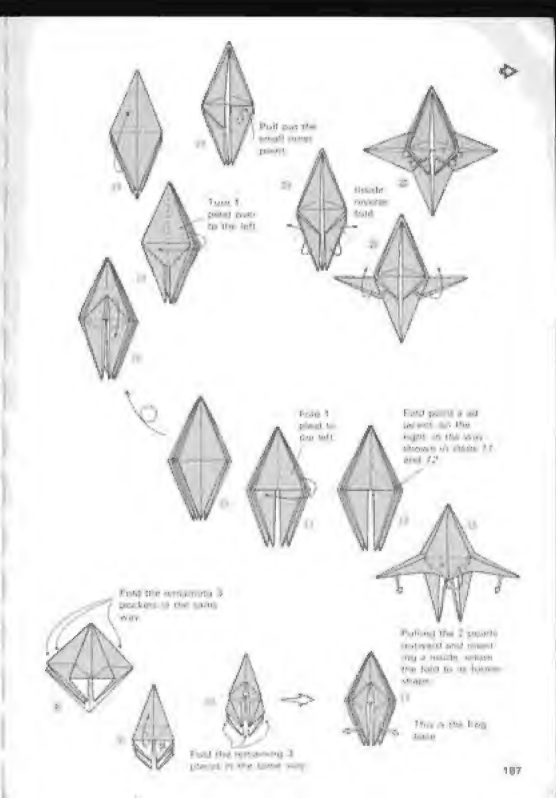


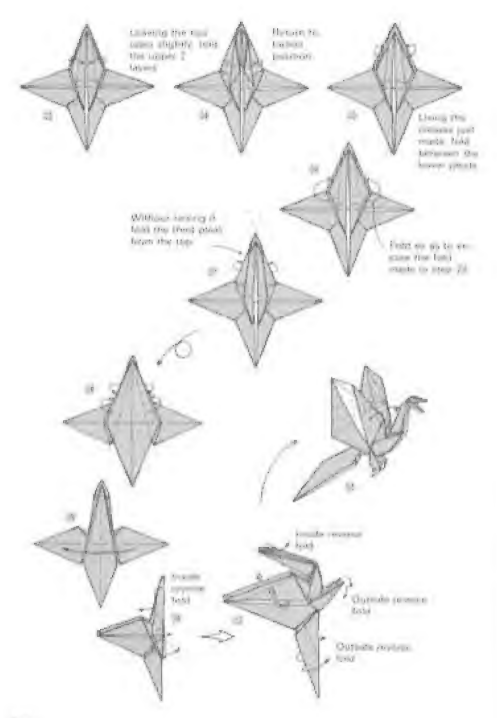




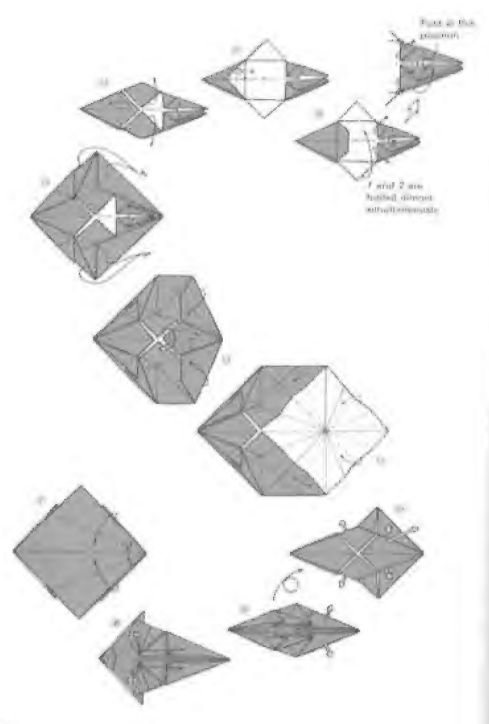


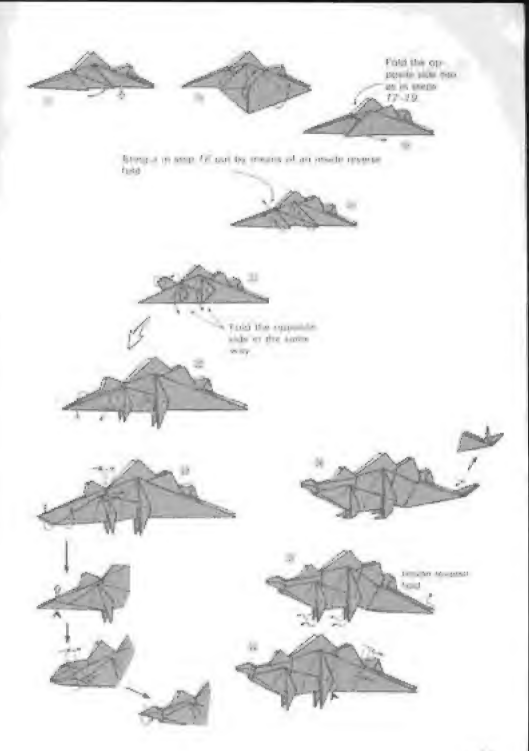






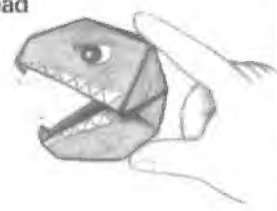
Stergosaurus

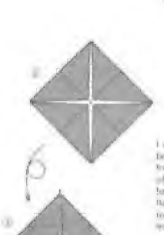


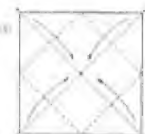


Tyrannosaurus Head

This organic is intended to be a diversion. Although the Dragon on p. 90 loo is a ty rathous unit. This one is a toylike version in which the mouth opens and closes. I am mend of it for the reason given below.





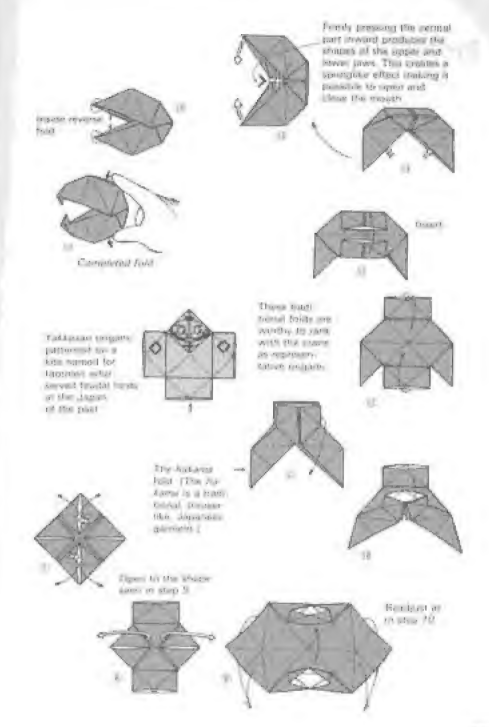


I are provided by the magnetic feature of the control of the contr



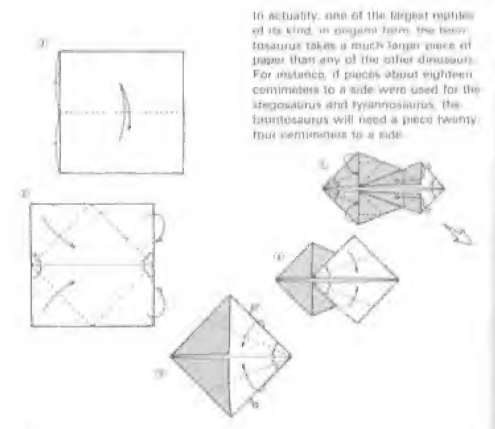


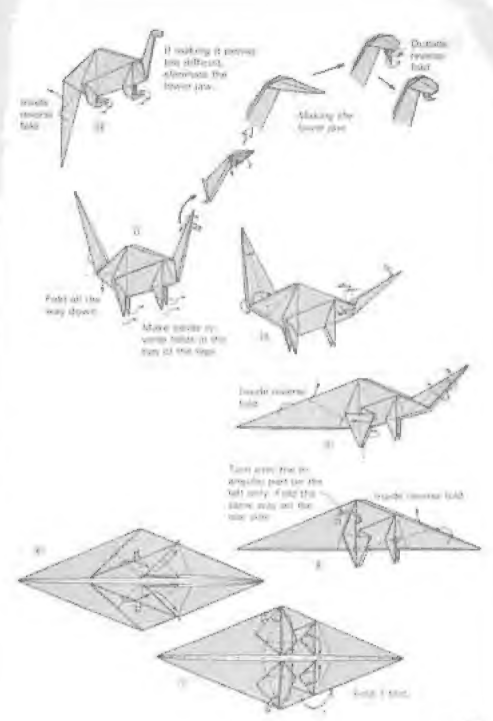




Brontosaurus







6 1 1 2 2

100511-

e (1)

01115

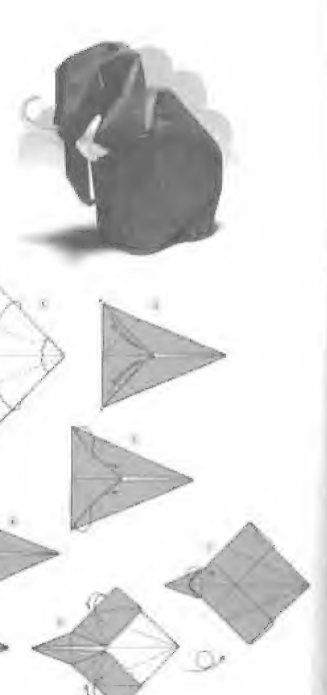
lijeeri fin ilm line

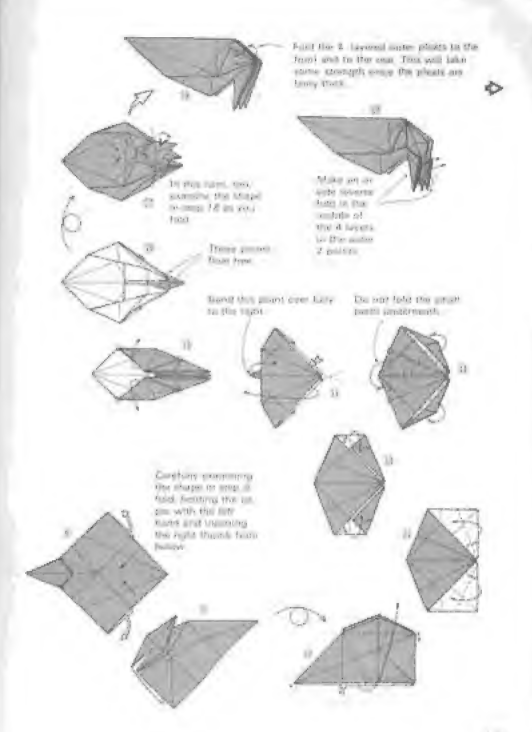
y enty-

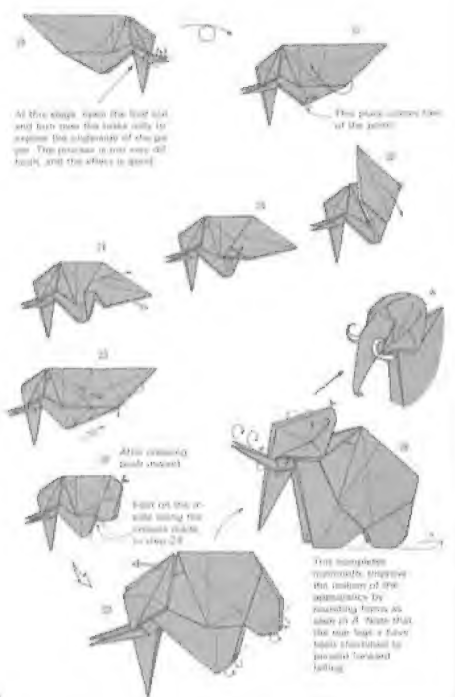
125

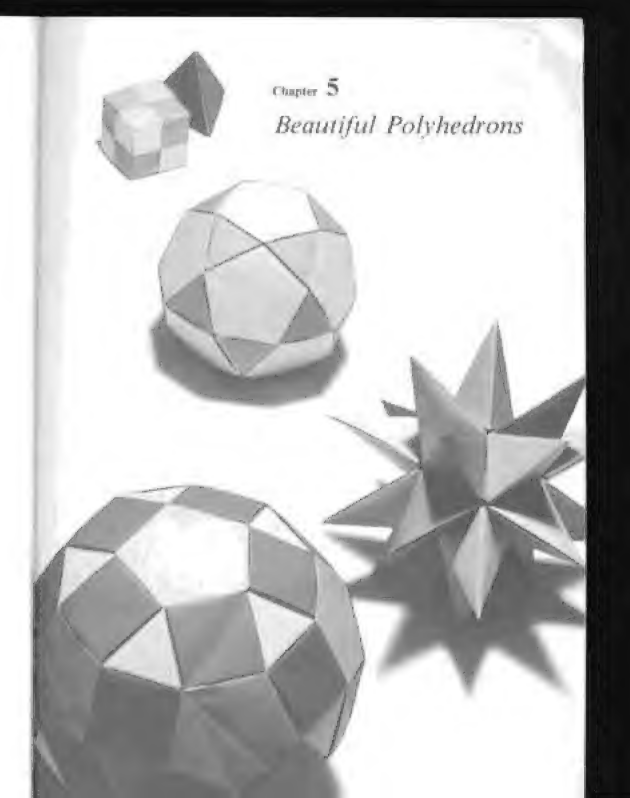
Mammoth

tree a large sheet of paper for the manufacture which is difficult to fold









Introduction to a New World

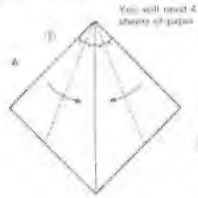
Getting to know a number of people including Notethian Trends, Hisaulic Abii, Professor and Mrs. Köji Fushimi. and Jun Moistagen awarehood on to the mistakon natore of my previous repuson of the idea of using organicas a way of heconomy more beginn with pegmenty. These wonderful people have isabled me find the tascination new world of original gatametry, which I sugged like to introduce to all my reactors. But, instourt of juncting the sisk of hither in the endeason as a ment of inopt surbal explanation I code to bave you come to understand this up peal through your awn beginting as you practice making a number of folds. After you have done this, read the text which concentrates on authinga basic sold-pennetric figures (regular and semiregular polyhedrons). I have inchaled applead to redeep a belief to beenk the todyum.



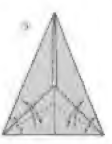
England of State of Astronomy

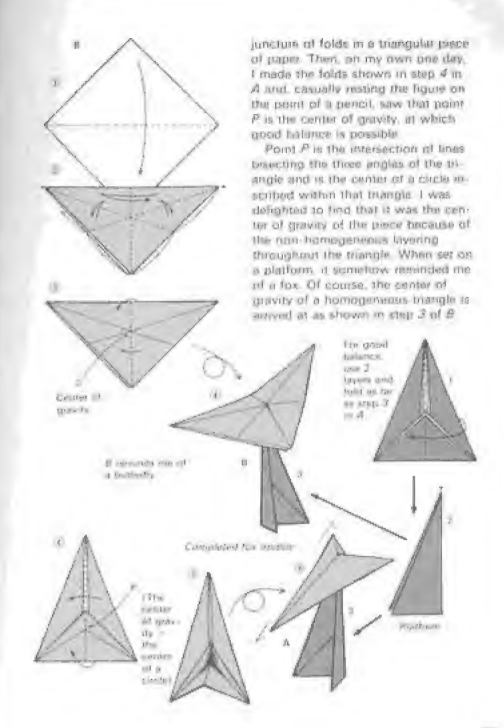
I recall Mrs. Mittue Fustim a unce remarking that an amoung mobile can be made by using the center of gravity produced at the point of

Fox Mobile





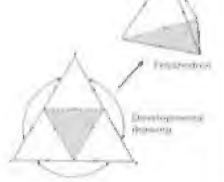


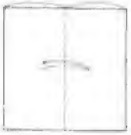


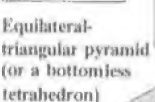
e concio

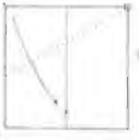
ode er er Bottomless Tetrahedron and an Equilateral-triangular Flat Unit I

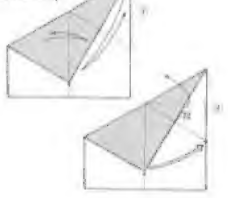
Now we have into polyherians with the regular tetrahedron, which consists of four equilibrian transplar faces. Mile and soft arms, are often sold in paper carties made in the shape. There are matry examples of the simple form in complete condition, but I have the strid in the ne incomplete over

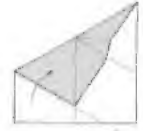






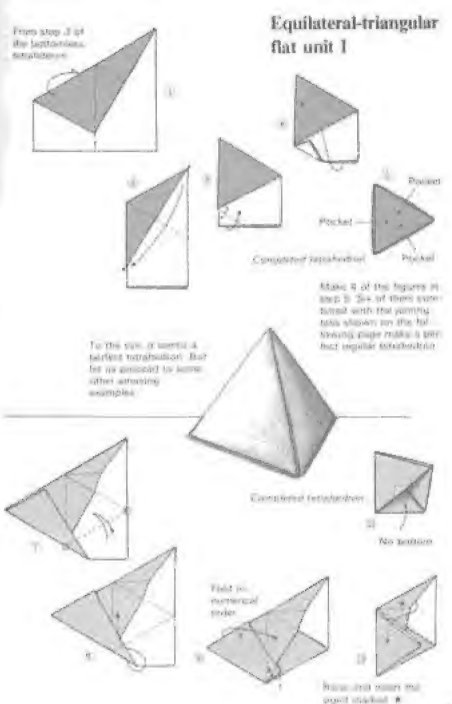








Alpei back or or f refund pertund factor for a



Equilateral-triangular Flat Unit II

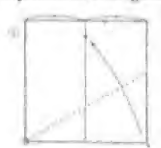
Unit I on the preceding page 45 so st miles to this Unit II that there mosts. show to be little use in introducing DOTO BUILD HAVE DRY HOSEOPE

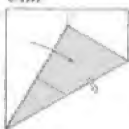
Diddine explaining them, I maid say that I myself did not discover the loldorg method card its making Unit I Pissishi Abé and Tomoko Fusé, at the terms time, grammed Unit II, which had already been made public at the time, and revised if to produce Unit I

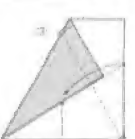
Foliating both from periods of paper of the same size will reveal that blint I infargur and Invidence become fatch there Lind II. The name were means that, as is . In from the drawings on a 20's coming table for Unit Lare muses (roublesome than those for Unit II. And this problem exerts an influence on 44justing the longities of sides of other aunu tompaying

The mistons between their two units suggest how hard it is to judge the superiority at the original fold own. prother Selecting ofther Unit I or Unit II. you alsould now try your hand at making the three regular polyhedrons abilian on the author

Equilateral-triangular Unit

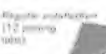






the 2 water to public a managine education and Ventor or entered The root of a series proper years in it is a total trust the sample of the sample have to the sidding on the contract of a refal true d duces of the countries betraleadures a conthe of partitioning against

No polici teknika to the





91 4 publics. di del chant phospill Hop of



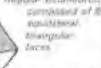
. ..

Electr

The Fett states as manoral of 6 Dept. Tacks

3100







Preside apparations الجمال الرافقياء of All equilations. Wild public faces



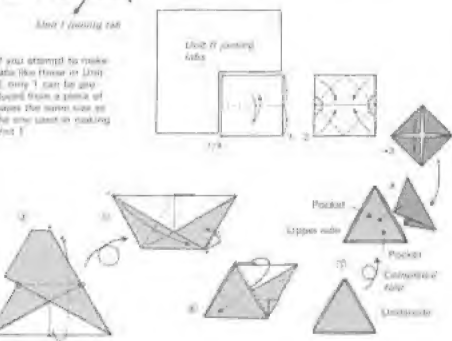
begins care distron conspicuos of all 12 english to partition of

Five regular polyhedrons



If your ore min harmes tathis likes of theme are Livery If only I can be prodoored from a primar of where the same same the energiant or realizing Links I

in regular polyleidians, of which there are only the five lands listed above, all the faces are of the same shape and one all join. ed in such a way as to produce identical pintocles throughout the figure Semi regular polyhedrana, which slot but meet there same conditions, are usually the moult of combining main than two require parymen





Square Flat Unit

Naw, having to the Sonero Phil Unit, we shall expectludely bewhat I meant when, in companing Equipment inacquiar thous I and et i spekii ni niferon es decachieri ing side lengths. As it won in the diawing in al. pager for the Equilational responding there is sit. the size of the paper used in making the Square Flat Unit. When you ture learned to combine these two knots of units by producing the tribulego ar cutoclabudion though on p. 207. By the Way, What aids thanks the paper he if an Equipment mangales his their kis to be used.

Supplied Fight Used A Type Facilitation Continues and Continues of Co

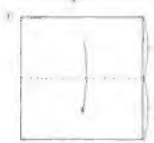
Truccio phi estantic stor matti cag his fraction trans hier is shown all unique. Francisco point of a succession or communication of the phase of transports from them is

15- 1

E QUINN

A PROPERTY.

Two Square Flat Units







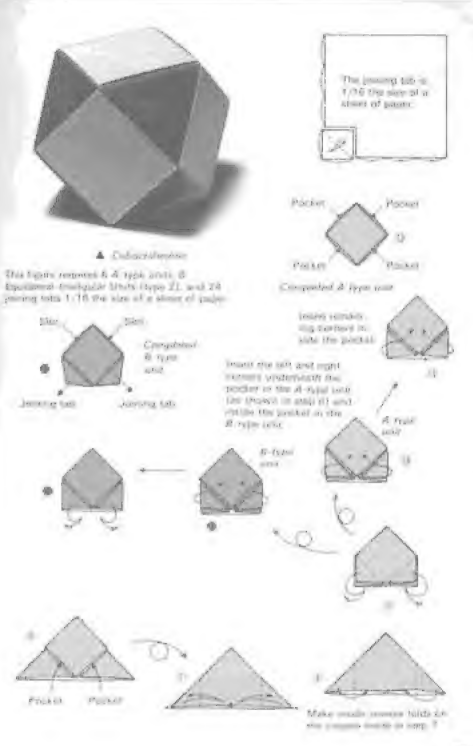
The area on the ployte gentle is as it also of a fireas while the making compatite of degree years





Make made of the source beids on the country brids on the country brids of the source bridge of th





Module Cube

Medular ougans a riew field that e. herveryer, already familiar to musty conducto faria, entaris conducting and combining numbers of ands the the B-type Flot Square Lind, which have puring talk and seconomy out to the charter of course even though they lack floor own pockets and tobe, things like the Astype Source Flut Unit and the Equilateral teampular Fiar Unit fall into the same category. They ten not however as convenient to use. Fulthelmore, because a luje sorty those outen, it is impressible to work out equal numbers of take and pockets for the Edulatend mangular Unit Because of the east with which a can be applied the Square Flat Unit can be conare following to salups and imposisgams. On these papers, I objecture: two more police, but with different surface patterns



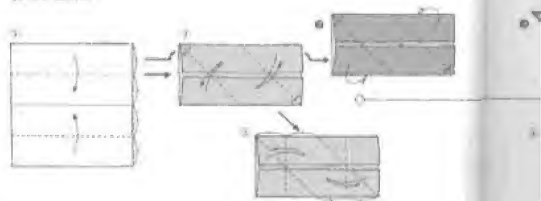
236

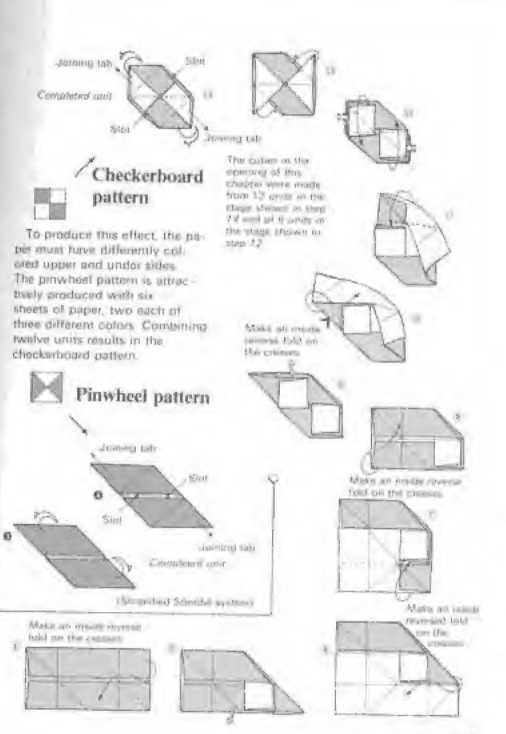
DE

Eth

ml)

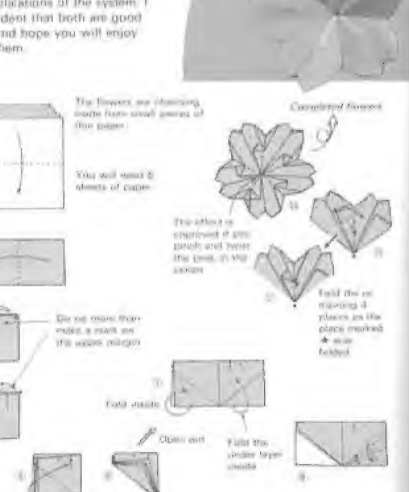
Dice units

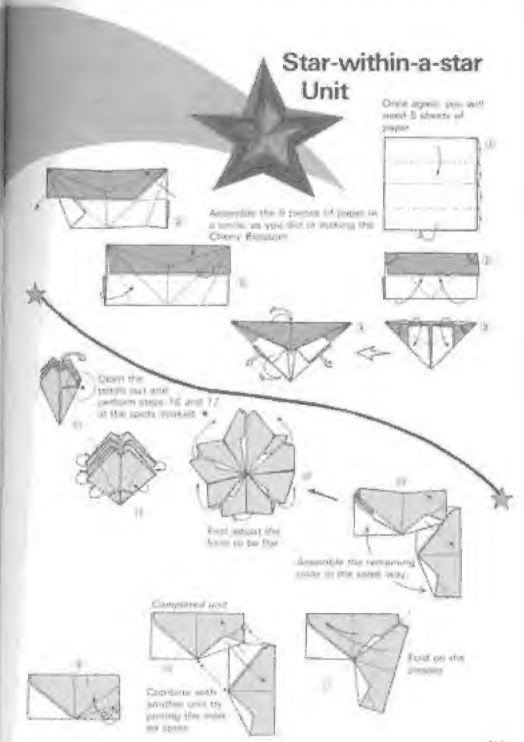




Cherry-blossom Unit

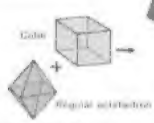
Though widely used because of convenience and versability in production, outpains exist are by no
release invent to the creation of
polylardrone. These Cleary
blossom Units, introduced face by
way of a breather, are experies of
plane applications of the system if
lest confident that both are good
organicand hope you will enjoy
making them.



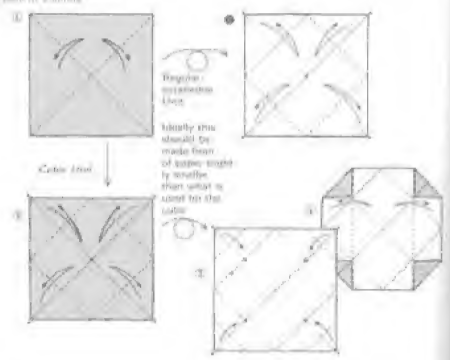


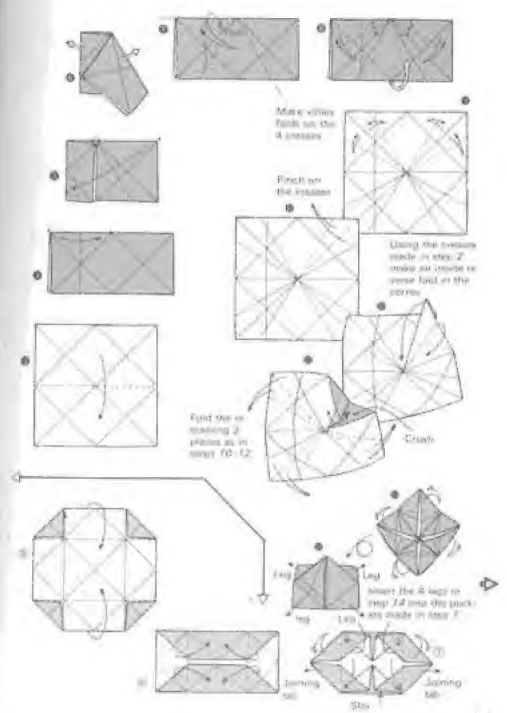
Combining the Cube and the Regular Octahedron

As an examination of the hippes makes obvious, the interesting variation is a combination of the cube and the regular octabodion, it can be recoverable with a simple cube.



eles, politica esplitat proportion. Descriptor d'impiration



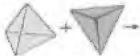


Union of Two Regular Tetra-

hedrons: Kepler's Star

A state of sopiet Hatelitates to the relation tect annual 1 Sealth to be and the engon frankrien arist Pie Cirti

The attractive combination of two rending branched trees is named Kettler a Star become it is a form that evolution by the Goovan accommentant matter matitizet Johannes Reple-(1571-1630)



Calar Otto Healand

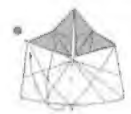




2 St. P. 3 6 5 5



Receive world here. To set the employee survey olderen out to 25 f. A.

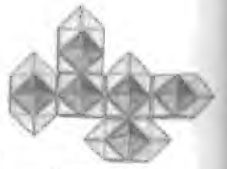


e and your manifely east. positive as no pro-

Espendetred the Experie Started on the Precedula Pages

Make us of the continued territe nature of the placingagnesis bus walled itgette there as shown in the Equion the right





An interior of the the state of the basis 1 10 W []

atris

Lim of es 11 (c) 11/1/10 Sau Cor

Food or managed at stellar or dryster the paper food arminally ento 3 separt and a



 t^{μ} and t 10% applies a soft

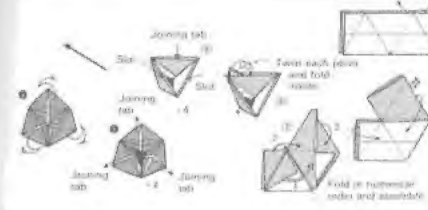
Make A may resent the east of the part of

the experience that there he space tell cover at the place mixed W at use; d

7.

3

Desafer reverses lightly by they become



Feld the last into political and like facus or cube convenied esto a cube.

If once they been a local act to the charge driving in the phase of an inchest, the assembly will be along enough to promit you in assembly will enter a printle sphericagle and adultants and excellent enter a color thank them.

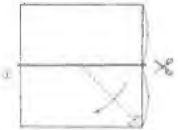
As a paper of trape the slaw of 6. The state of the product of the state of the sta



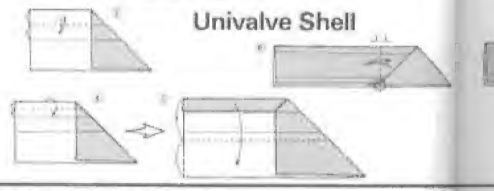
Spirals

mediana process And the shaight notes and faure, produring on this way are one of orgamis assittoris characterishen. At the same how however, manday to practice current lines. and planes appears in by nonof conjums a weaking cur-Nonetheless wing outputs neithcits to praduce something suggestive of survey of a chall tenging topic it shall have secconsett if the two forces using guard have mirrord you of spirali

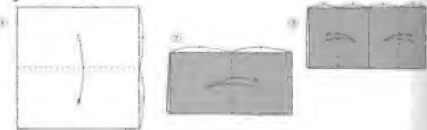


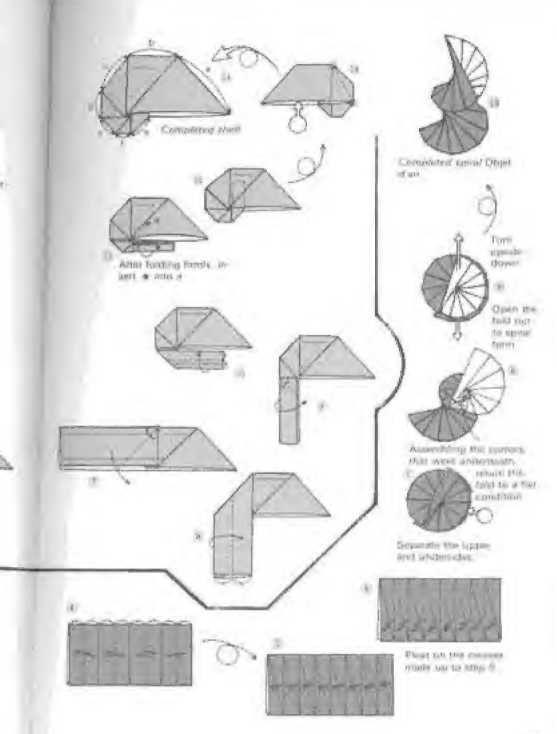


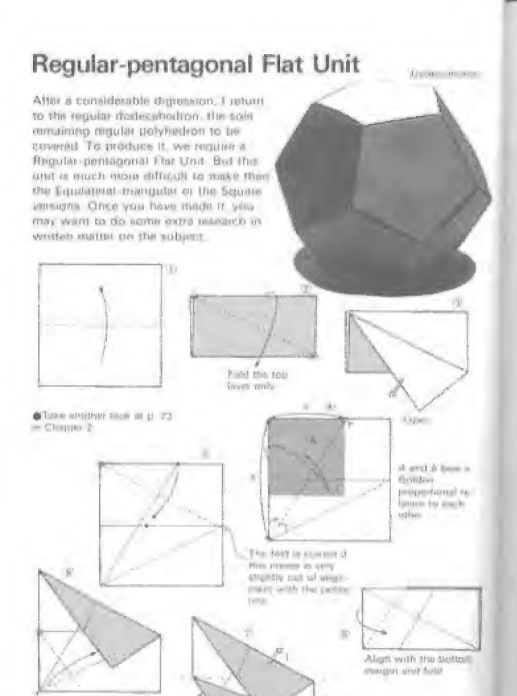
Use full a scoons store of



Object d'Art

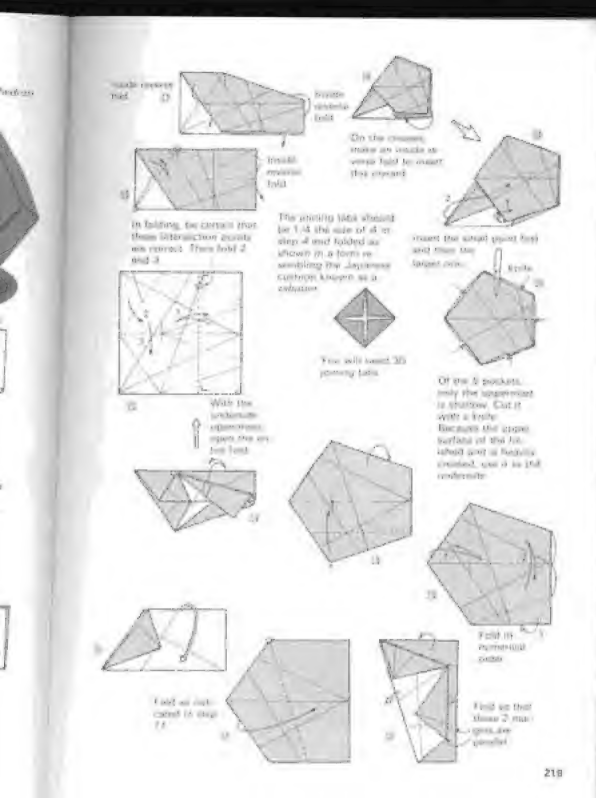






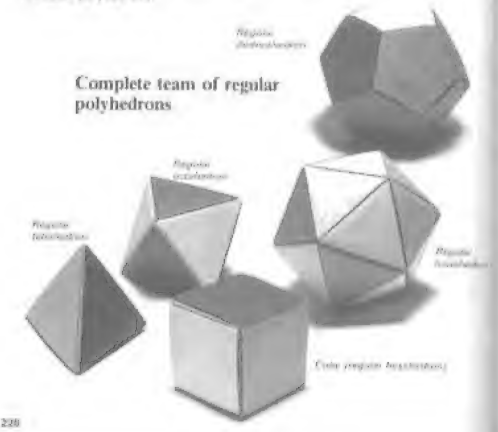
Pelist in parents of make

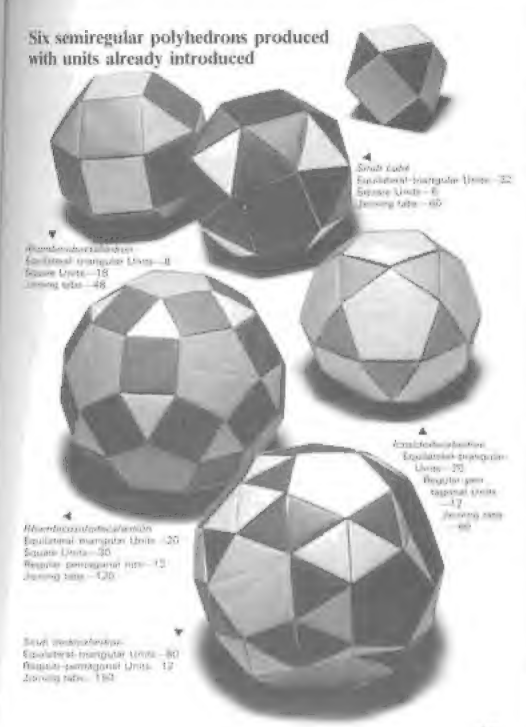




From Regular to Semiregular Polyhedrons

Now that we have made Equational amongolar, Square, and Reputar pentagonal that Units, we are able to produce all five of the results polyhelesons. Furtherniers, combining these there there that there en ables us to produce a combining these there there that the units on ables to the protograph on p. 221. But such combinations ented joining the order of the flat units. And thus is summathat definalt in the case of the Regular pentagonal tient, the relation of the order and diagonal of which is the Golden Proportion (1.2). A parentagonal treatment is presented in the next page, but it would be a good clear for roll to approach the matter as a southisticated and amusing plazale to tackle on your over in succeeding papers. I shad consider Regular hesagonal Regular decoporal, and Regular occupance Plat Units that woll enable is to produce all supplesse of the basic polyhedromy.



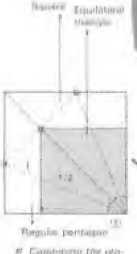


Lengths of Sides

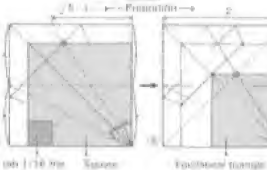
To exister that the sizes of all the last kinds of polygons send in that usule plot the sinus of larger orant be used. Of course is any single accurage the polyhedron only two a time of these flot ones will be combined. Paper for the figure with the smaller number of angle should be smaller. All joining tube are the countries without tolding.

A Corocce of Co. Construction of the Construction of the Const.

Fire does not use to be end of property deal the effectivent for the enellisted to colopies from resources



E Community the objection partiagner of a capital and the capi



Chake

2 2 the said for life required

Jinstein 100 1/10 Min. Tenants tipe of the states possif for the states. Č I rls.c. rsl.ci rs.c. r.c.ls

O)

13

100 100

N

Equation of the real state of the real state of the state

Introd Barous

The continuous of veg

Se occupin and rea
who portuged occupin
is into a file
intuity polytectron.

construction of the sum

Heurite scrains

Requite

Requite

Faces for the
equivalent transport

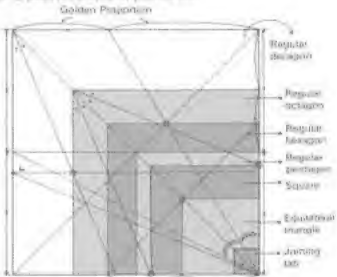
overight

property of

Make. The religious tip adjusting onto accepting given time are extend the the active consistency in the total in purple of the party for party feedbacks.

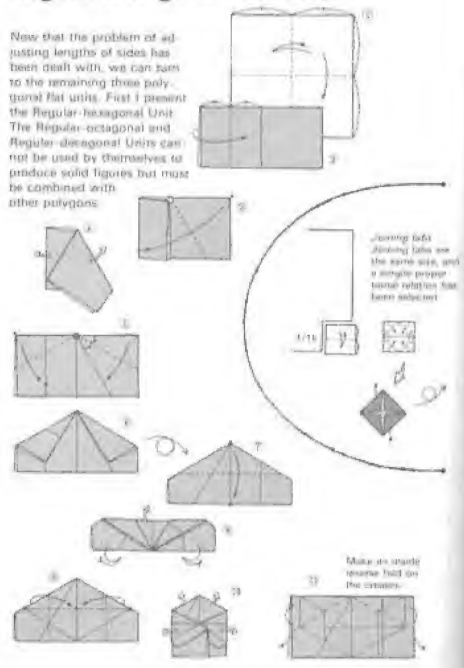
to the any the lay the lay the designed the ray of the

The arrangements the reale of pideonic of engals compare or pile or being a set or pile or the arrangement and a



Audio. Historytele half of the cutters are freedoms from any promptodity searful approximate and

Regular-hexagonal Flat Unit

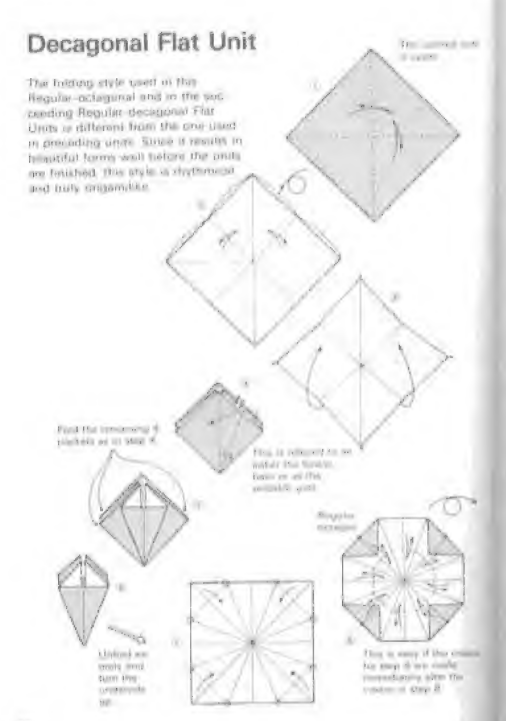


Three more semiregular polyhedrons become possible I wanted with a drive HILLS LANG. U. Mary strains at the pro-Jevit ma trans- 36 La sala cara sa Harman poores pour for the asset to produce tower District To for steen transpaler Lines 4. Omini haran pomar Regular Terescripting Chairs & · june 1 Unite 20 Jordany (16) 007 Frequent to the province the Holicor and regions ines the parenty sales beabout the base of A Un 17 o 1 H Louis the cab lim a to pay and For Lat Placette. IT OF 7.5 ATTEMPT The hotel cente of Egg. Fr. IND HEAD AT Minds reverse hold to, 1 2 1 1 1 1 1 6 turns the 2 points HUBBLE HOUSE THE f pr P - r Physical Print of the second Mikki knim the left tath. * (A * 21 = 677 h = head on this CONTRACTOR IN . right No. 1 why Charle Sevense 7 1000

gr ge

struct

1 1990



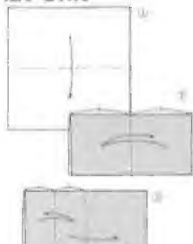
Two new semiregular polyhedrons Lauren greet from the photos Topological recognition com-Death the party and the same of 20 m/mi 1 st ... - 36 The Hit Have your Land and the little for it Fig. 8.0 Dispuse Binds 12 Physical Service potent Labora, etc. er and e Post se Megalia - Chronona Meira - 5 The Court with my rate 77 THE DISTREE 36 HER -Finded. manifer some Pocket (*um/ 1 g 11 11 1 percent titles MARKET SATS Physical Single Co. Acres 4.74 han. In to this the VIDATE DOOR 793 K 4 MATERIA TORINI profession in West I Trake er fox fire byte i stims in talls, 72

2.27

A which

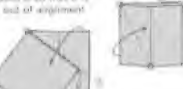
Regular-octogonal Flat Unit

The boat stages of the faiting process of the batt of the polygonal flat units has the
picesing dythermal fiel of
the folding of the Regular
ectagonal trait. Though the
one is not thereously had
percent accurate the degine
of accuracy makes for folding
was and beauty in the completted form. People who se
quire total accuracy abould of
feept to work out their own
variations on the regular semlagen shown on p. 218



FOLI has prochobined at the

Find point a self-rivily as place gates. Final power if an Hold of reusing alaphory and all amplement.



With the transfer of the trans



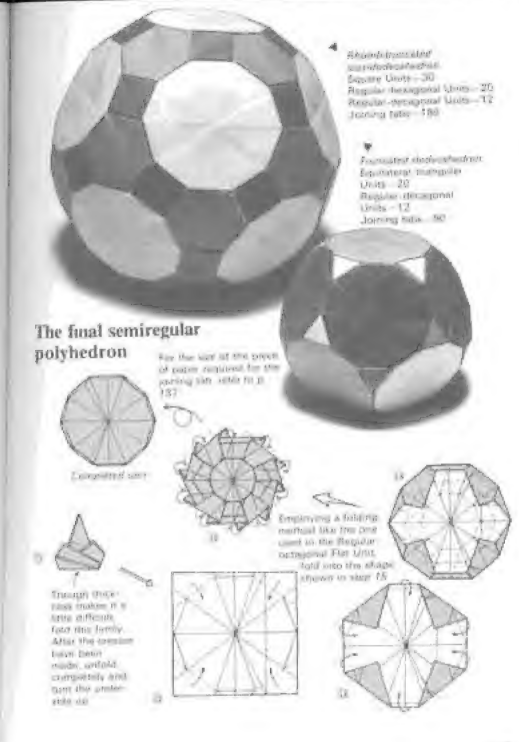












.

. . .

1

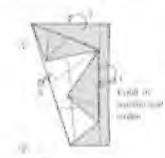
-1

At the Threshold

The emigrety mader with diready have made and amanuna are to got the capition basic paybedrers the thems. of the chapter fluit, asserting eagle tean general production from two conpolygonal has ones been the squeareral freinquies to the restutar decaparet turying make all of there does not megic that we have predained here. the county at a pleas from the expent to which these his blists can be applied. dis ganta Isla in Lalie - and thirte and graphers as there that you find the real graphy. hedron, in other words, in the unique we have around at the the shiel of a where my field of ong one e gov-

I decid now ster to pre-int a least works that will stimulate awareness of the tenthers possibilities for ingeneity from anead. You will recall that we had to out the pocket of the highlan-penaguana that their map it to be a test for way to save the problem of a statility pocket. I worked out the method shown on the right if and C on the imposite page represent tolds that their pages dove loped from the alptional on p. 215.

From stept 17 mm p. 21%



1.

proper

100

in row

-

0 -1

Parties 12 di

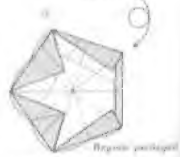
F Blood

100

Va

Uh

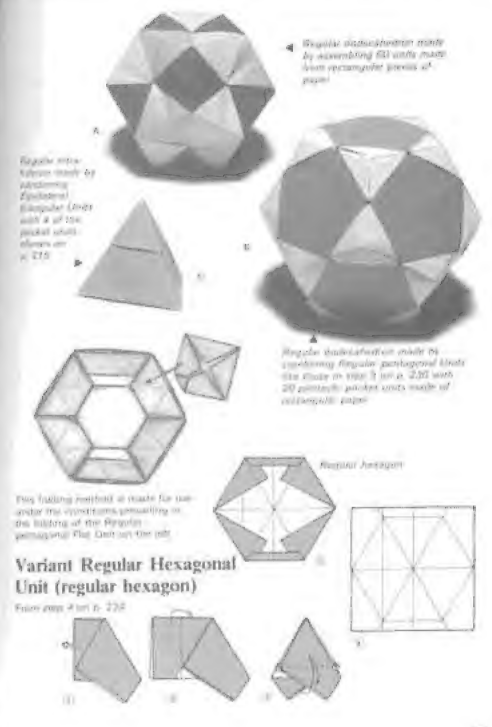




the state of the s

Variant version of the Regular pentagonal Flat Uni

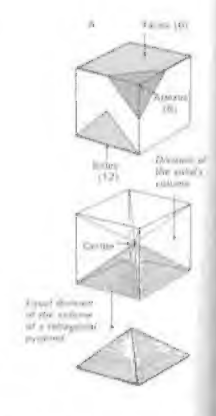
Part to the first of the first

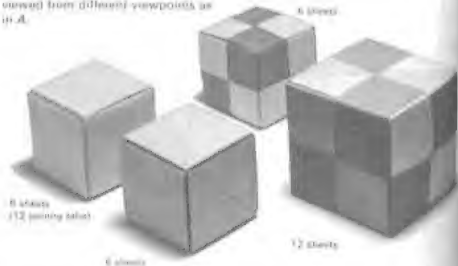


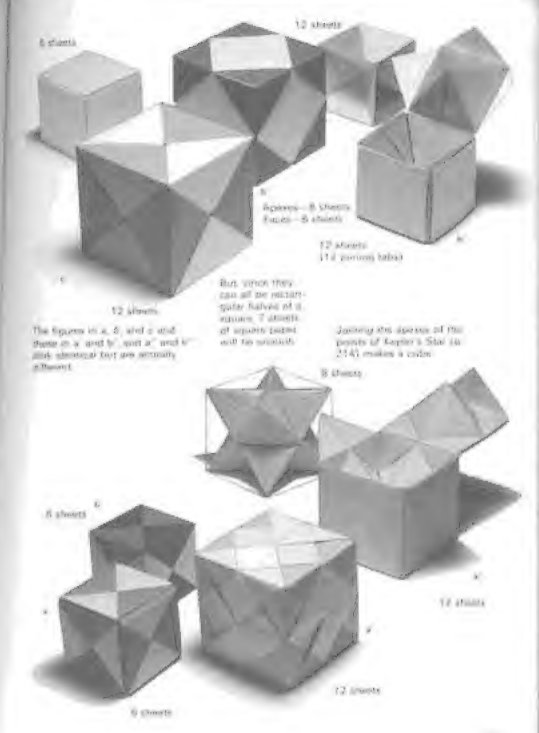
The Inexhaustible Fascination of Polyhedrons

Now let us go a lettle more decoyinto the vidually boundless possible files delicant to used a simple polyredictor. Up he the polythe most large of the based polyredictor. But aboutly played a part at more than eight of the figures. I have presented for doublates to have bound them eight the protecgraphs helder.

There and more than eight be come on the rate of ones. It shoot and \$12 shoot on ending the can be coming to each the coming training to much impose that I should without going ten much impose that I should want to prove out the above and provide the complete polyhedron. Development the composers that its value of the complete that the complete the complete that its value of the complete that its val



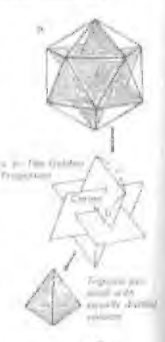


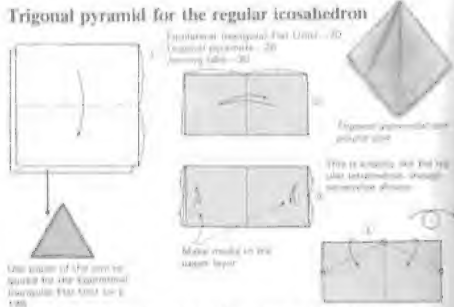


The Reversible Stellate Icosahedron

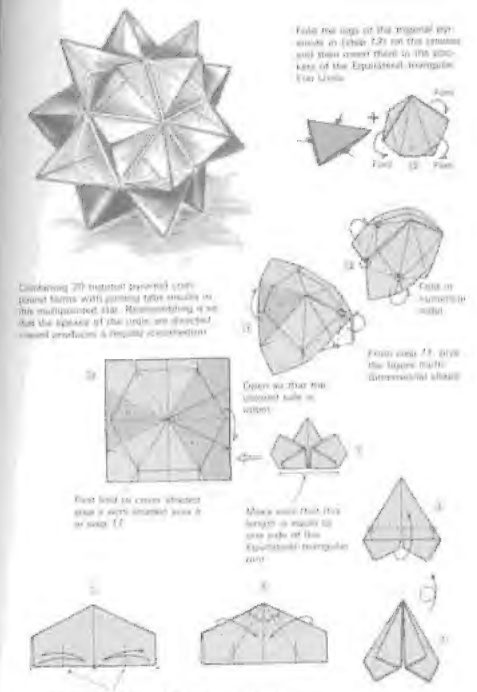
Thought Chapter 2 consults a new problem that the additional action of the carried a problem to the form of the carried a problem to the first of the carried and the carried

The periable name may be seen algorithm. As an inclimitation of A shape, the regular separahadoon don by empled or heavy an interior emissioned of three attraction paralleling arms with long and about sides alternating the California congestion. On apart of a uniqual paramer the turns or which is equal to the sterr tide of one. of them parallel arome, and the expend which County is some half the planters of an it. mar effective power concernment from complete sale of neighbor accomplise feater. The yallution of the incomplisher in ency he decated who beents equal sort his liverby the first triggerian ary amount. Commercially the late strough are this sight. This facilitation will be form. can be enabled into a ropoline formation from to himself in the attributed as the restaurate linguistic to a late to





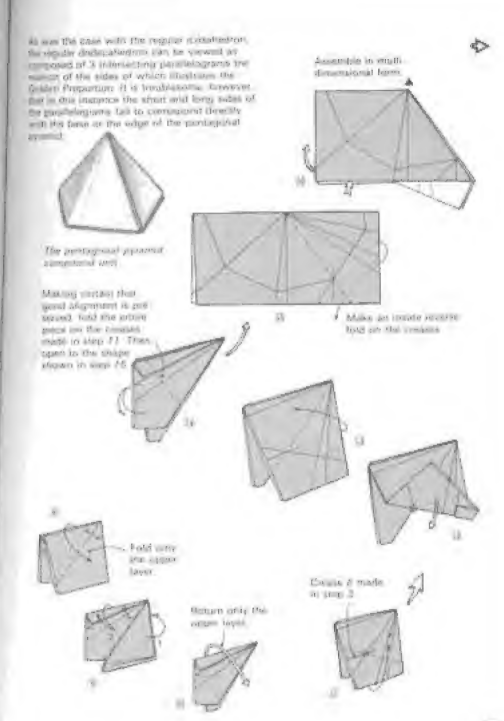
• Common plane of these powders of the common entire this larger than the common and the common entire transfer or the comm



for the part of the part of the second for the second form of the seco

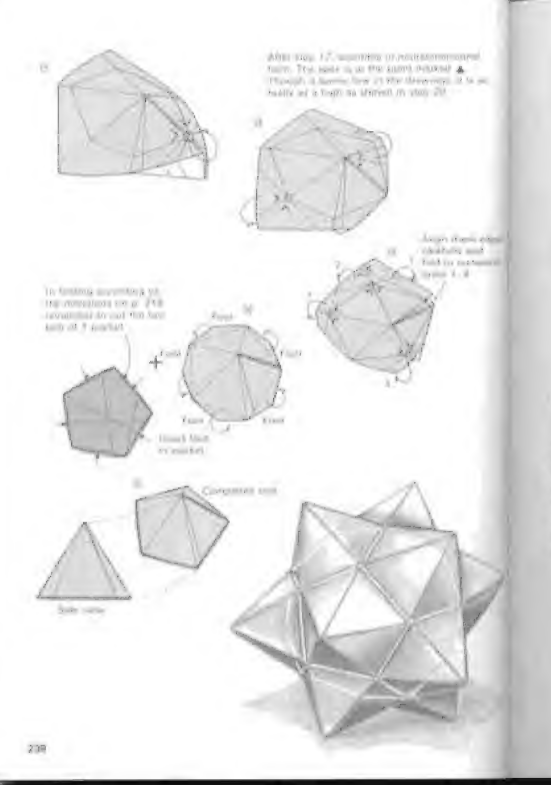
The Reversible Stellate Regular Dodecahedron

This year recognizing work is similar to the precoding one except that in the instance the peramidal units have peulagonal liases and This appear is a divide the values of the ease figure use. 1000 panive ugual parts when the apoxes are on other purplying of real party. turned inwind STATE OF THE STATE OF THE STATE OF 10 to Use pages of the sale. required for the Plangabilian section requires Phil Limit on a 210 Kerobas point paron the Units 12 Pentagoral paternit craft - 12 structuli India - 10 Pentagonalpyramidal AT I the second that the Learnest compound unit AP AL CHARGE PER stand 1 to 1 the 15.07 THE DEDUNCT IN PURISH IN and fort I to but had



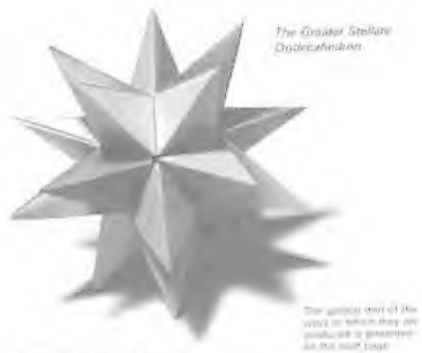
e luc Ma

117



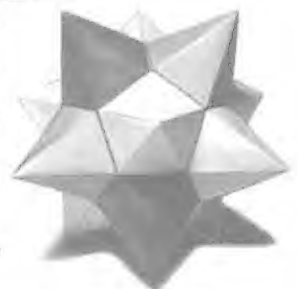
= -

a lega G



Two stellate dodecahedrons

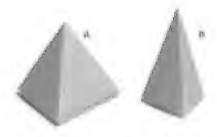
todate the constant for the categories and a larger form the conservations of the conservations of the conservations and the conservations and the conservations and the conservations of the conserva



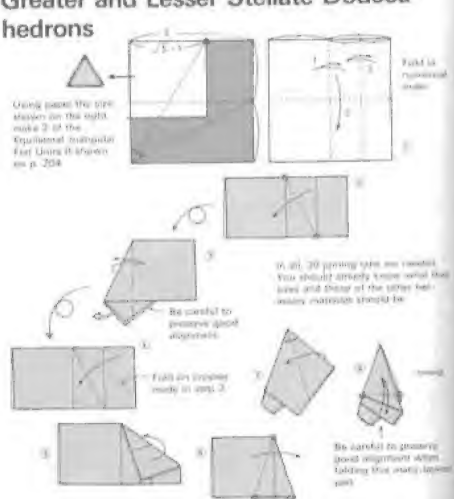
In this shirt

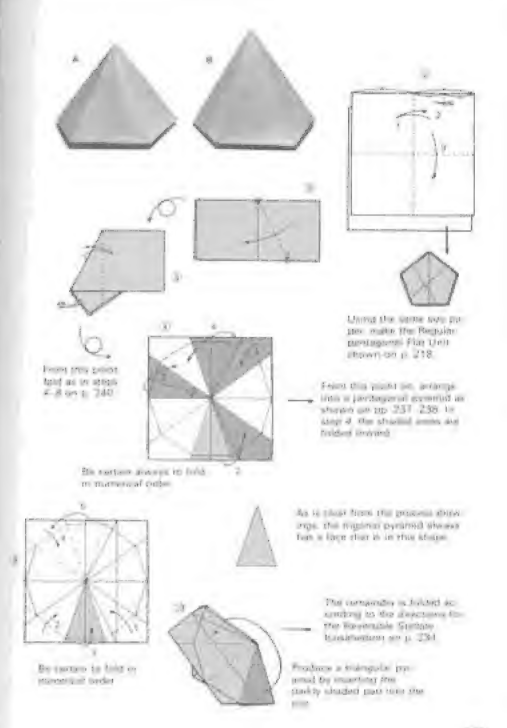
@ the house are two of a student area that is to prove a bit (1) with a

Fire that I the right oil the green, redai units. An unidan the two lighters are the part where; page makin it impos oble to invest them to carryon the staform into its corresponding salid oconeshic figure the apenes expute all pass through Man paralle



Greater and Lesser Stellate Dodeca-

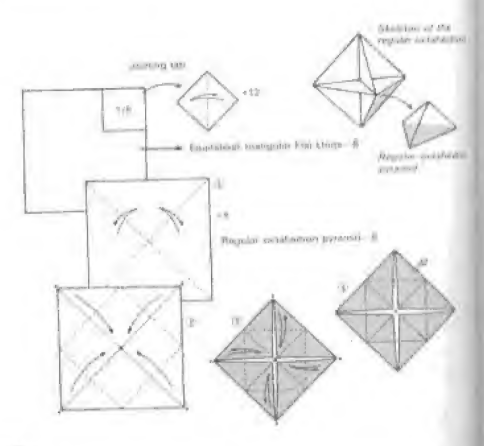


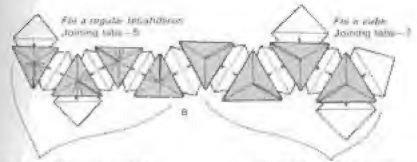


Stellate Regular Octahedron

By now we have produced all live of the regular polyhedrons plus conventible stellate versions at two with the largest number of facet. Now we shad two to the remaining them by beginning with the assist, the regular octahedron, with which the in troduction should already have made you very familiar.



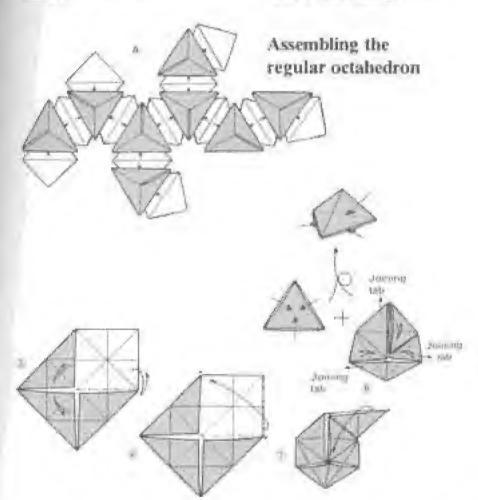




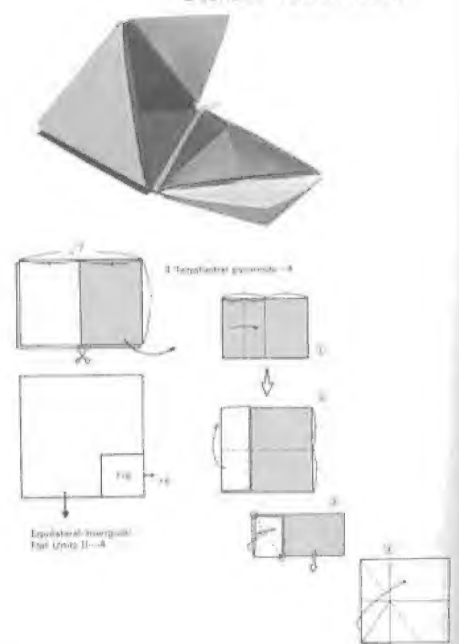
Faur regulati schiptintal pyrinnids

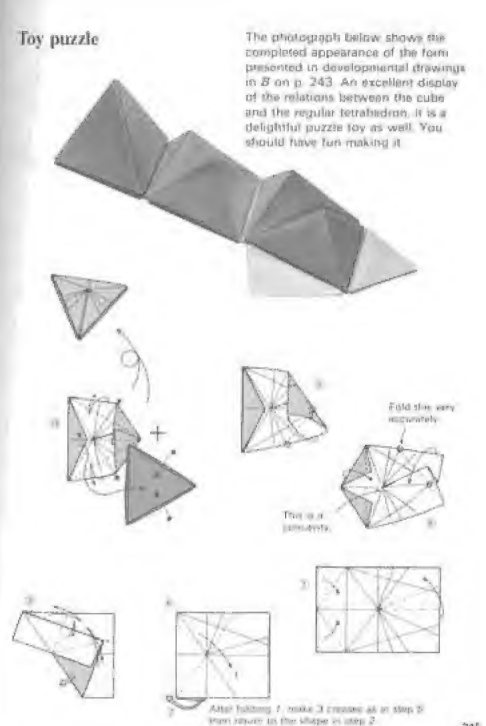
111

fine regular tetraper of pyramics, make a regular tetrahecoup



Stellate Tetrahedron

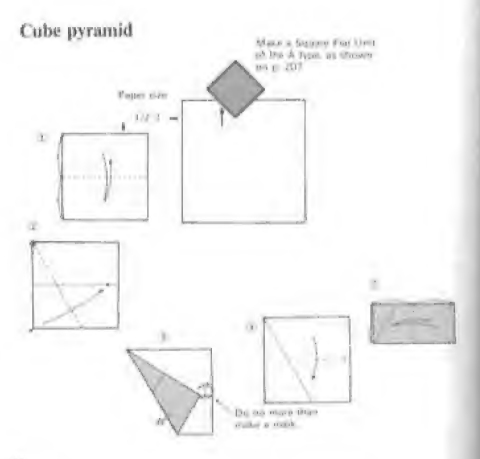


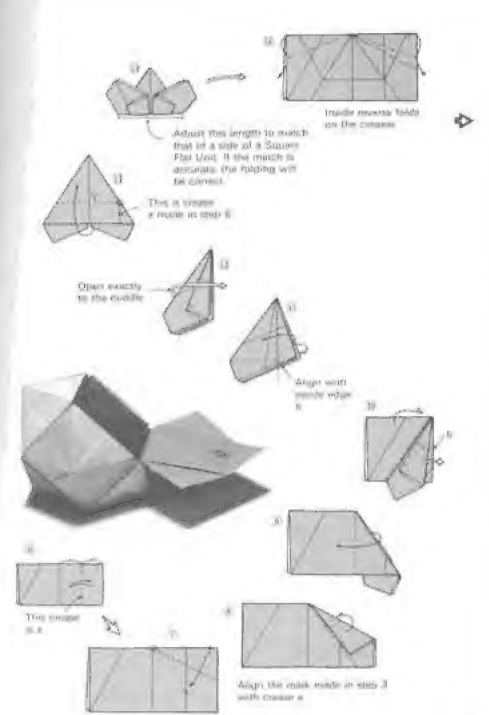


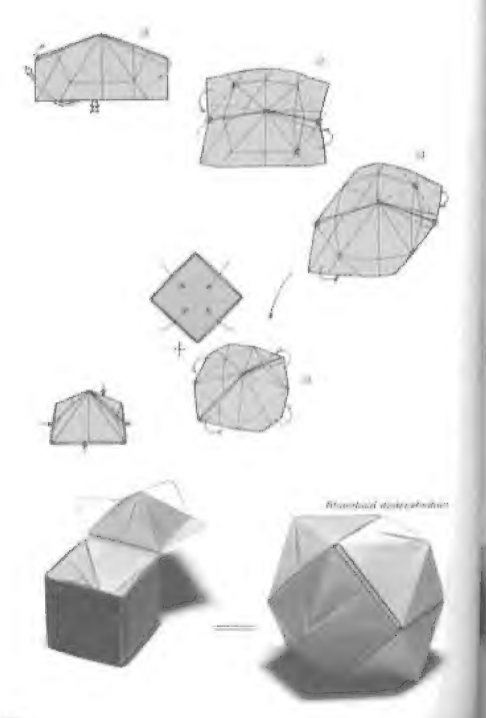
Stellate Square

The photograph on the right is the purzle on p. 245 remediately before assembly into a cube. The photograph of the stellate equipm appears on p. 247. Actually, as was the case with the fetrahedron, there is very little stellar about its appearance. Its converted version, however is the beautiful tham-bout studies about studies are the beautiful tham-











Doubling the Pleasure

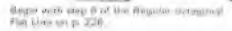
I decided to those of original as two cid agores—the twocal category of representations of bird and anomals and the theoretical category or toking the works presented in the preceding chapter process by the access many originals as one as distance the second category. The attitude of each people bowever is inconsistent As long as they are produced by accurately falding from equate pieces of paper, or gazes anomals do not state materially from purely geometric total.

Nonetheless, a clear oil
lerence of moud sets one
cotegory épart franctée
oither White realizing this 1
believe that streeng to units the
two as skillfully as possible doubles
the pressure to be enjoyed—as ampliche
ans can enjoy living both on the land
and in the water Though my actions may
lall short of my vicinis in this final
chapter, i present a sendom selection of
themes incorporating the son of blood
ing the two categories.



Committeed construction

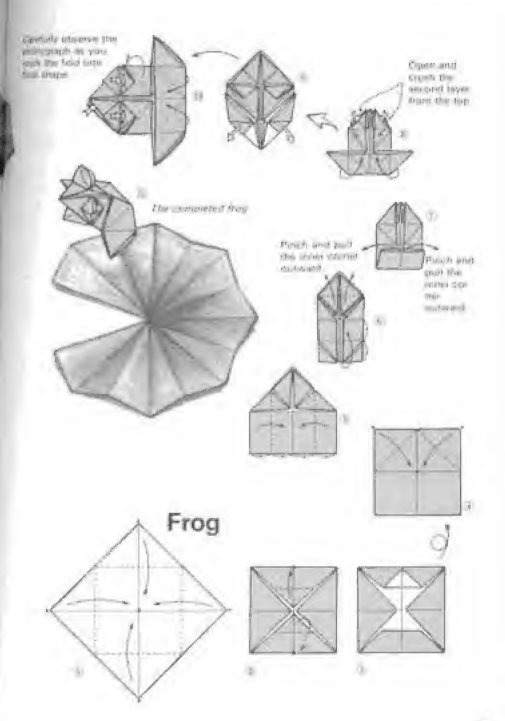
Property of the second



Water-lily

Pad

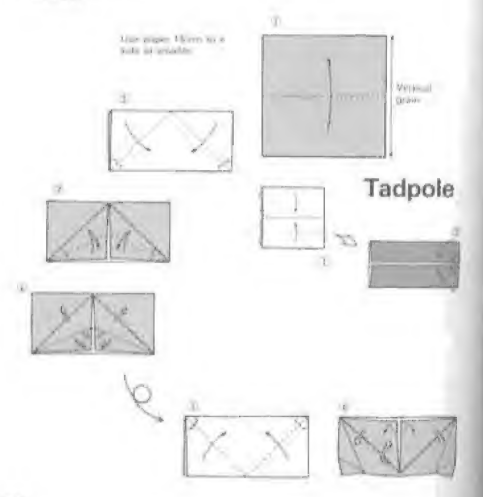




The Ambitious Frog

As you will see as you find it. this long is very different from the con presented on on 250–251. In this you maily unprecedented work: halfway opening something that has already been folded produces the brightle goal by This is why if a ambitonic





Yerr Cat gas e eaching made pa pe the libers are un-Jan Lak termiy oriented in the ST - " vertical direction to moduce what is called the vertical grain. The cross grain of course rum at namety delibers to it. When making paper amplantes, it or insportant to know about Pre-grain. As is shown m.A and B, paper curb. William In when held so that the pain vertical grain is horizon tally committed. Finialing an time Section 48 persons Tracket but I and gerschutzt a greenide allogs preparameter bad browdle or a contribute



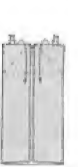
My Favorite Fox

811 155 60

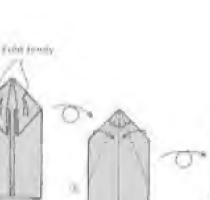
7.0

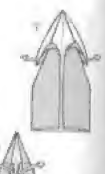
This fold has already appeared in a photograph in Chapter 4 (p. 149). Although periaps, having commended on the difficulty of producing flore, I should not stress my feelings about a work in which curved places play a prominent.









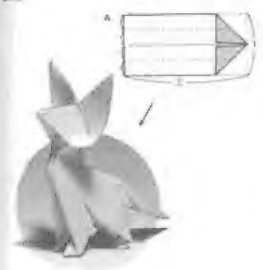


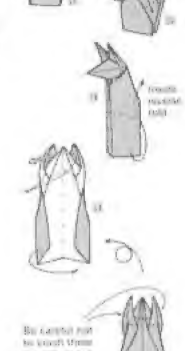


ole this tox completely delicates on Try your band at folding the four legs from the kind of reclargular paper shown in A on p-248

en a 19)

ich

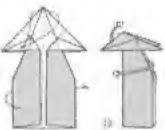


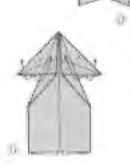


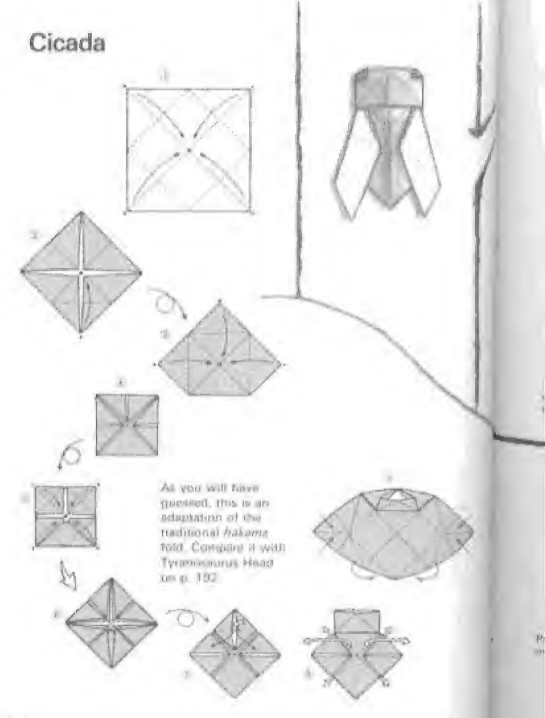
and places

The games Labour Law

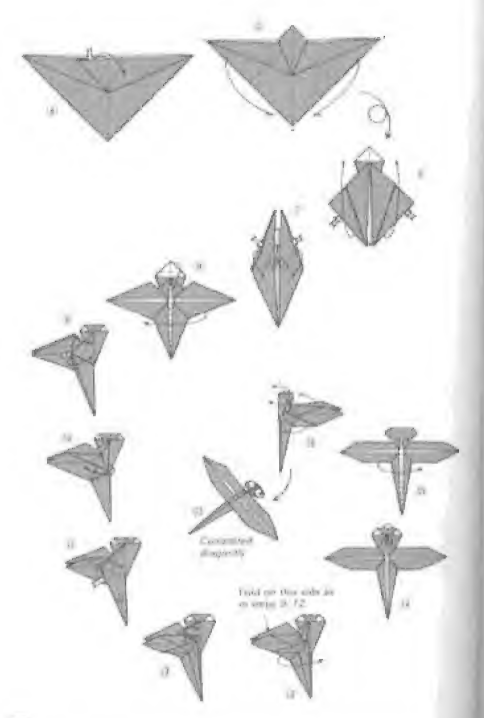




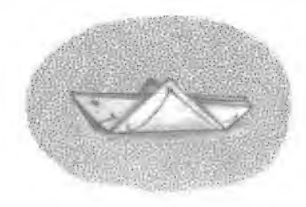




Dragonfly The actions slate of the paper should be up , 1 Tuendras republican 11 Post the good of the contract E step on you sale as to stops II well f7



Hopping Grasshopper





For fun

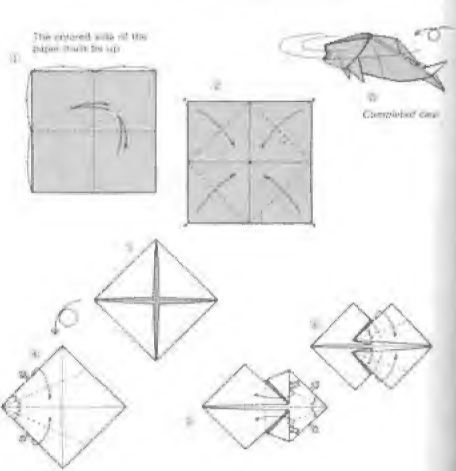
Bur so a of my two interests. The book may lead a letter in the description of the cey. But cranamic as assentiably han. And it is an the more episyotale if its medication or a year that makes if an interestinal return. Notetheless, as the notisted on organic masters of the part discovered and passed on to us, with se without the pay the unportaint thang is to have a good time while follows:

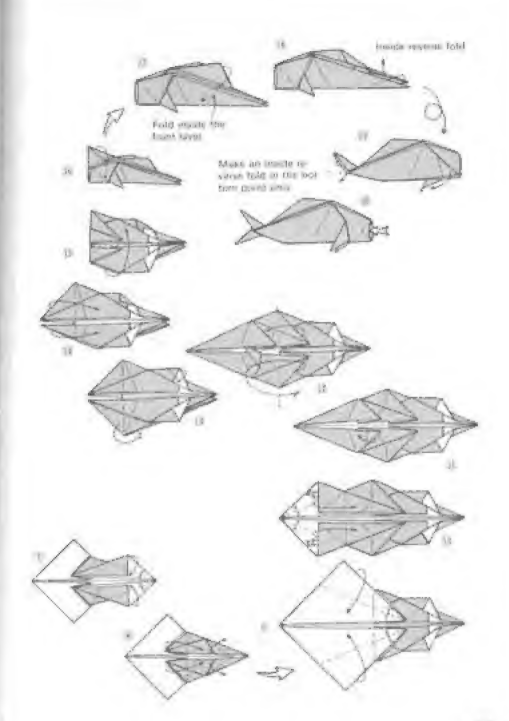


Page Street



Carp



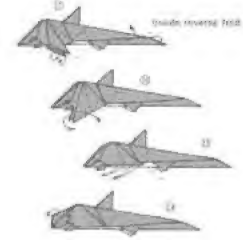


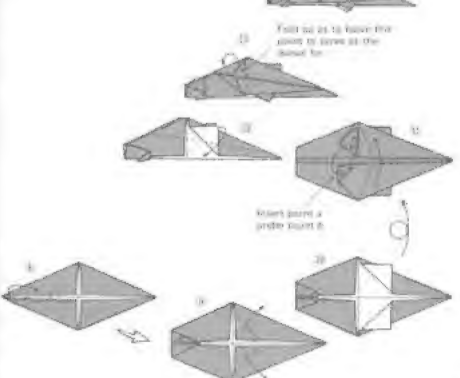
L S tr le m or Di

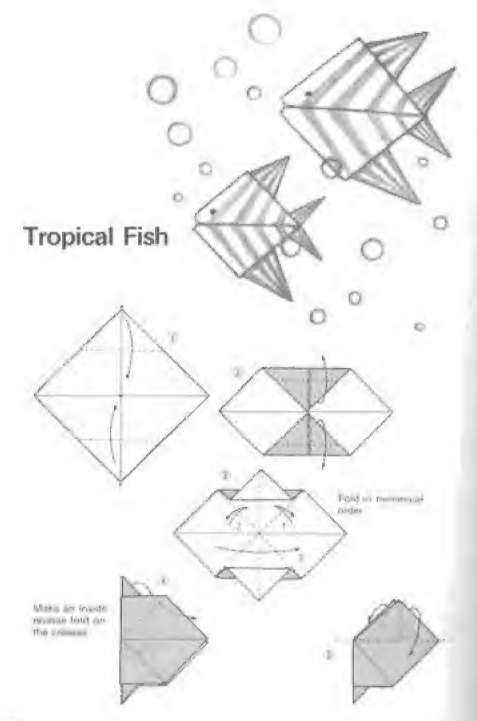


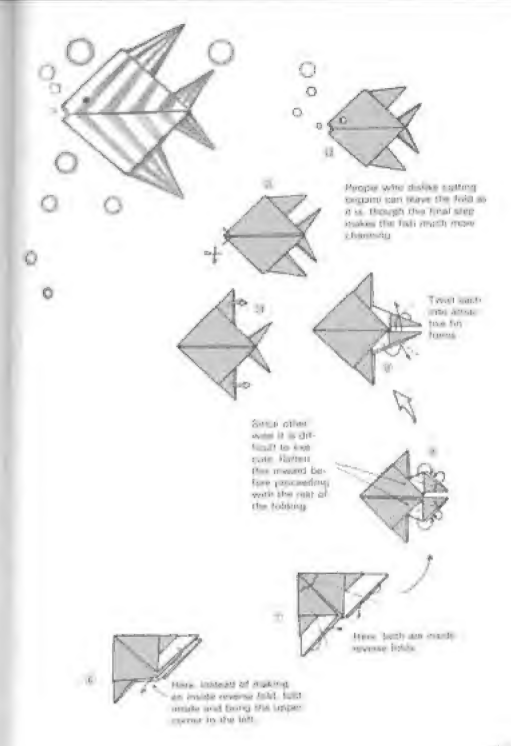
Congression (Bank

Like Carp (p. 260) this Shark is based on the sectional blotz (lish) fold. As you will see this method is used to excrease the number of points evallable in the pierz told.

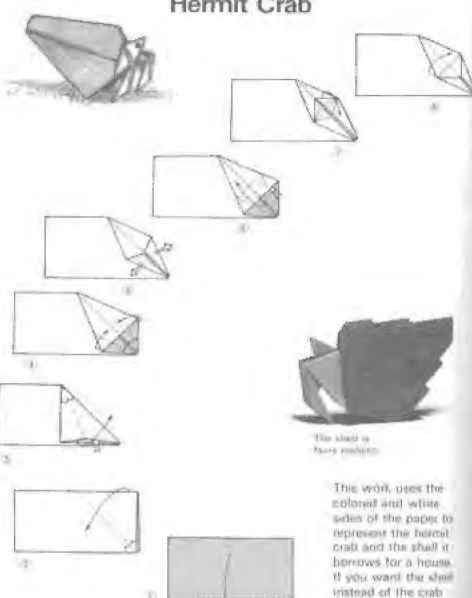




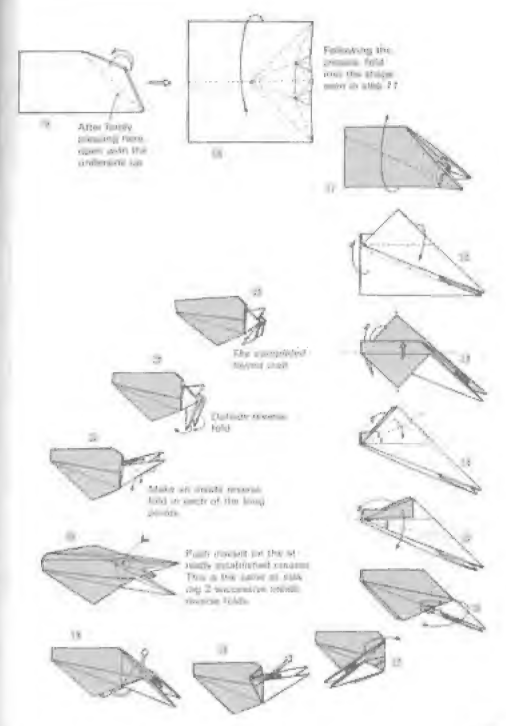




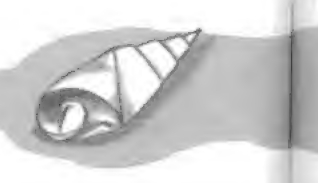
Hermit Crab



colored, follow there stops hist frequi with the caland a de of the paper on



Univalve Shell





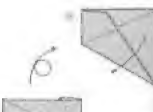


Make creases to 2 s term regerrer.





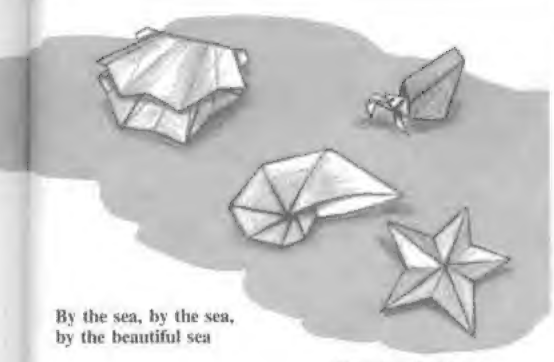




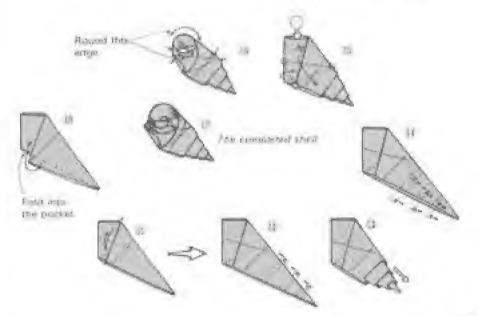




finded on a more all address

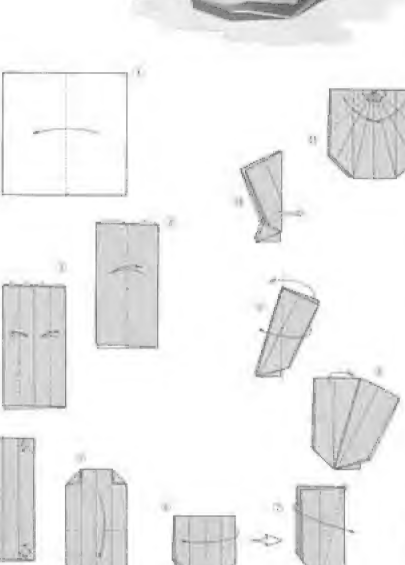


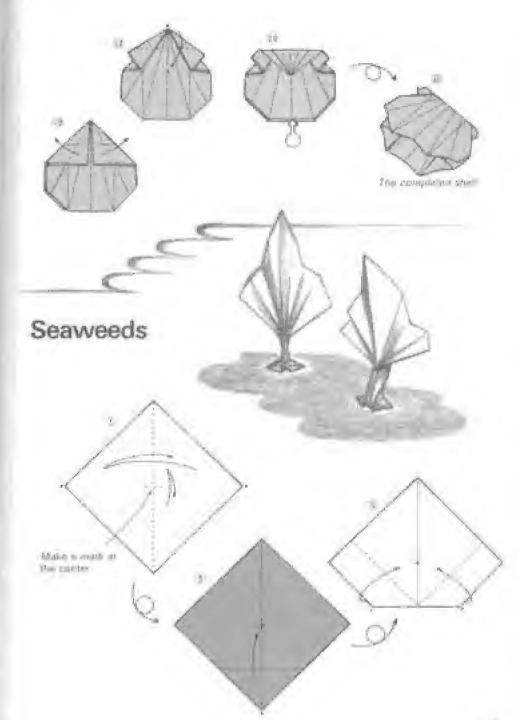
z. Offerne program che i may ne loquet un p. 216. The startick is the star form shown on p. 254.

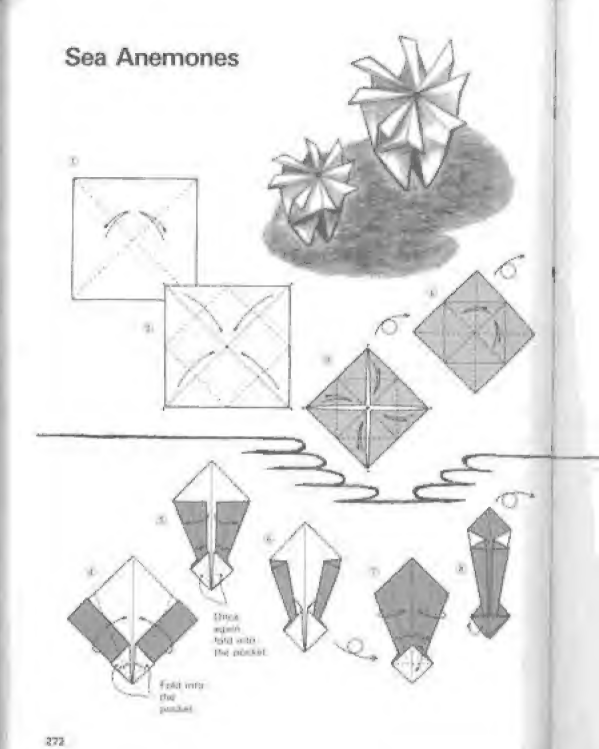


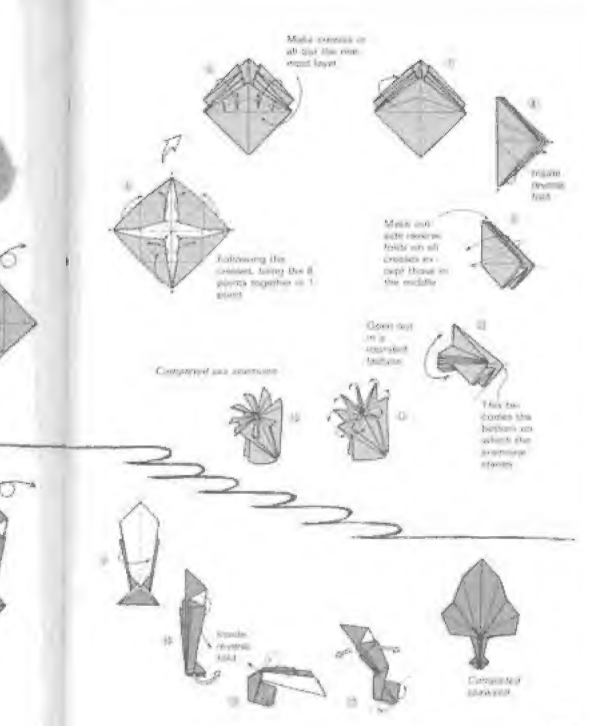
Bivalve Shell









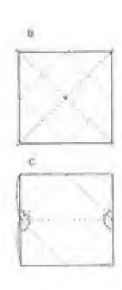


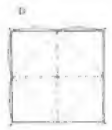
Blintz fold

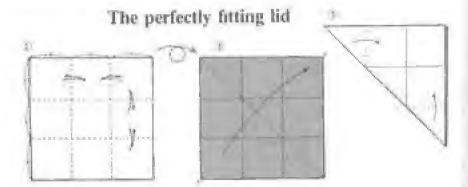
Bringing the four corners of a square piece of paper together in the content in the way shows in A is a characteristic argams technique producing what is called the blints last other salution, or custion, fold in Japanesal. In realing this etams that their tome most people use the method shown in B; that is, they list certablish the canter of the paper by folding two disguish lines if the paper is a reasonably accurately square, however, if may be produced—as shown in C—by a single line trisecting one side.

The C number is not recessarily supervisit in the R method. But I have you will recember that there is usually more than one way to produce a desired form. The best resthod is the one that produces the desired offect in the finished work.

incidentally, a resourcestion of the mass (measoning box) fold on op 106–107, in Chapter 2, should make it apparent that it is in the form shown in D. Amough the propulationade by Hisashi Ahe, seems insignificant. It is marrive the property of terminides.





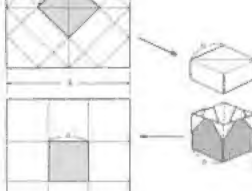


To be if a post transit energiality two and a fit of the perfectly. The length of a post therein for a standard to be a con-

a -4/3 -1-333-A= , 7 -1 41471

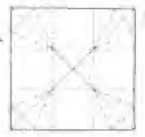
Amount but a red in exempt any regulars manders, the contract them apparently acceleration of the man

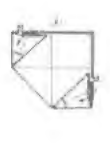


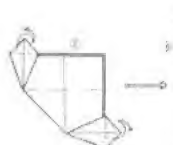


Assemble one the phase thoses in step is any the basis of the process.

"condition to the ex-







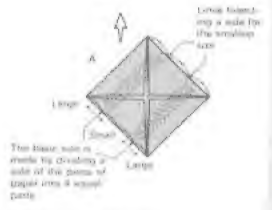


* salar 170+ j=210 * = 1 20 j= 1 20 30 * = 1 5

Improvements on Traditional Works

I have already shown one modem improvement in a traditional work by demonstrating how the making mountain tolds (sees from the underside) that bread and can along the aides of the paper. Another soon improvement is this very of folding the old-histograd rest of taxes all from one size of paper instead of using various aixes as a done in the traditional variour.

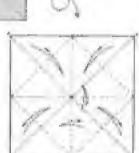


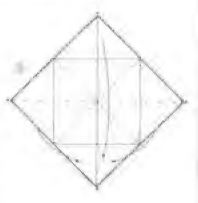


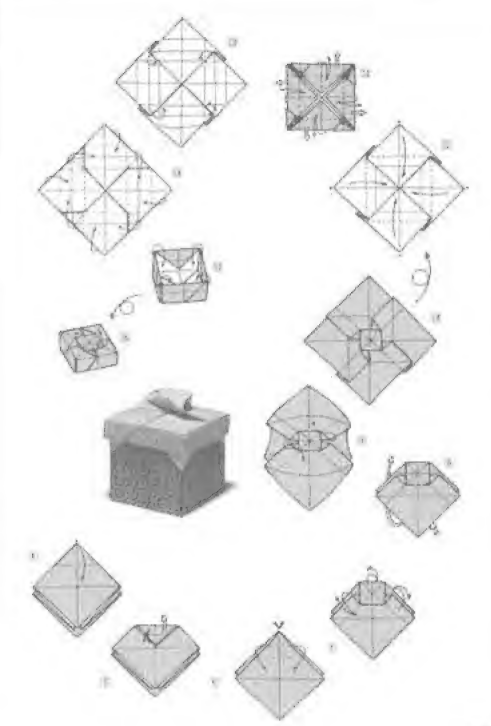
Decorative Lid



This grap is this discolution added to the in-

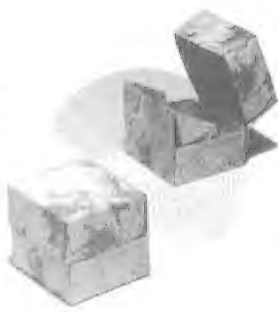


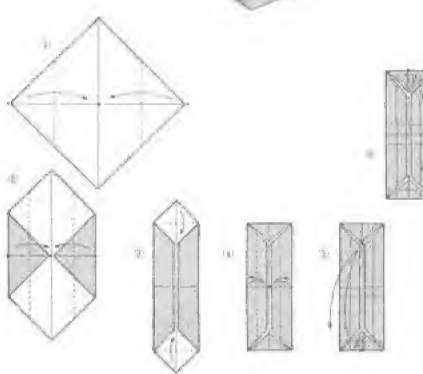


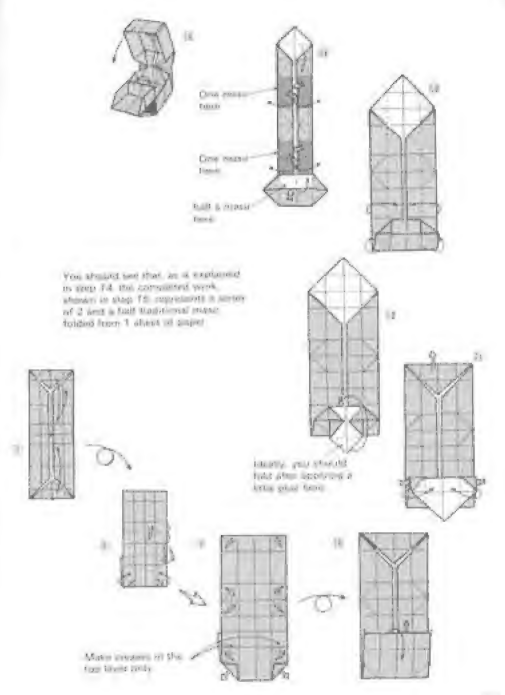


Cube Box

After having considered the traditional mixer from Version angles. I came up with risk to verted vectors of the time on the preceding page. With this I shall conclude my series alternating the Great Development of the Aftern

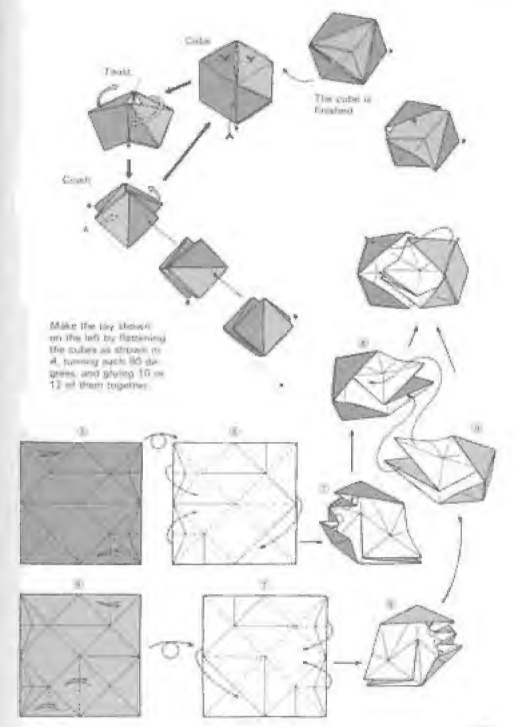






Four-dimensional (?) Box

Such make the body and intellight him by producing two musu at a lawly bridge size. Next, from twenty or riverty four sheds of paper about this commoner amaker to a side this the goes good in 1 2 1 1 1 1 1000 1.0 .01 making the many make ten La Stat or two se of the consised. cubes the we have Pur thore in the bax. The photograph strould show the meaning of the title and the fun that can be had with this oil. green work



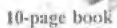
Book (Paperback)

The idea of making a book using original technesses a last nating. The over presented teen in photographs is any intention possible in
resign of the excellent hand there books prostored by Marko Wall and David Bell in
the my this version can be used to produce
books with many more pages. Actually, how
ever the posterior and is exteen pages with
front and back covers. On pp. 384–385 is a
two compound techniques in which is
separate piece of point in used for
separate piece of point in used for ...

16 mile operate t



Marin Water care A right from

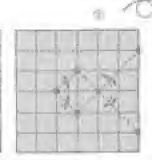


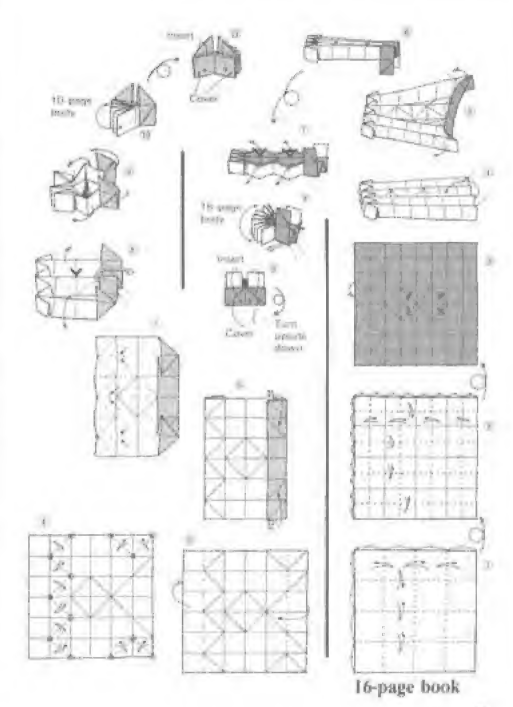
than they are

fil page pape tages



enceders Ethange basis





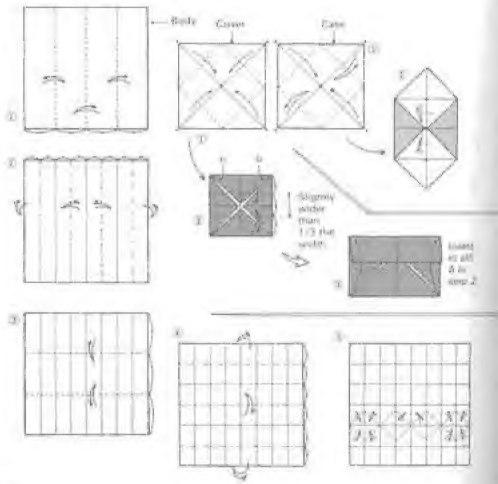
seján je I Jiji vysk

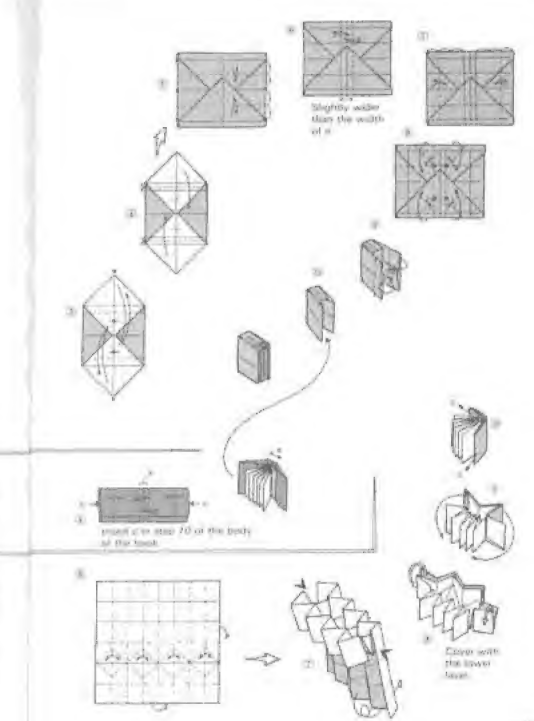
283

Hard-cover Book with Case

This is easier to held than the puperback on the preceding pages



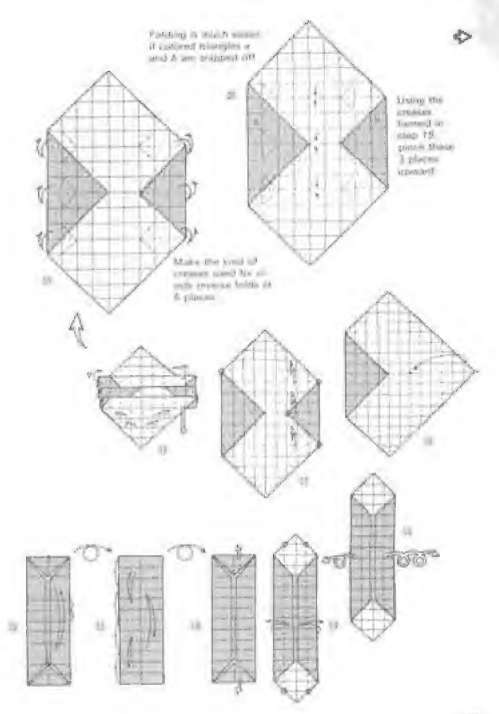


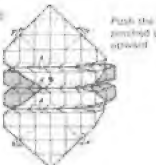


t edit uri uri 2

Bookcase

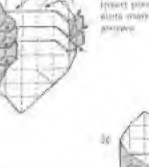
Now that you have some books you need a bookcase to keep them in As the diagrams make clear: both books and case have been produced at the very limes of a to-serger endement but yearning sample of the resign of theory and representation. Paperina k books. made from paper one tours the son of that used for the case well be a perfect for 111 19



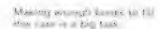


East in tipure el pris

ent that amarind affects

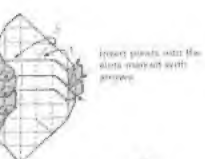


Tate it that euse and he expedies of your problem your teach not be offer on The part of the A



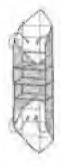


to a pech. Coal to the Coal of properties books by 2701 from provi-1/4 the size of the garger south to exact the forages.





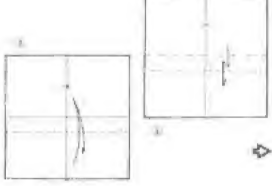


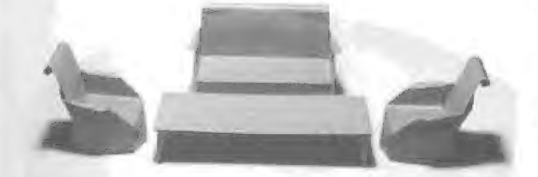


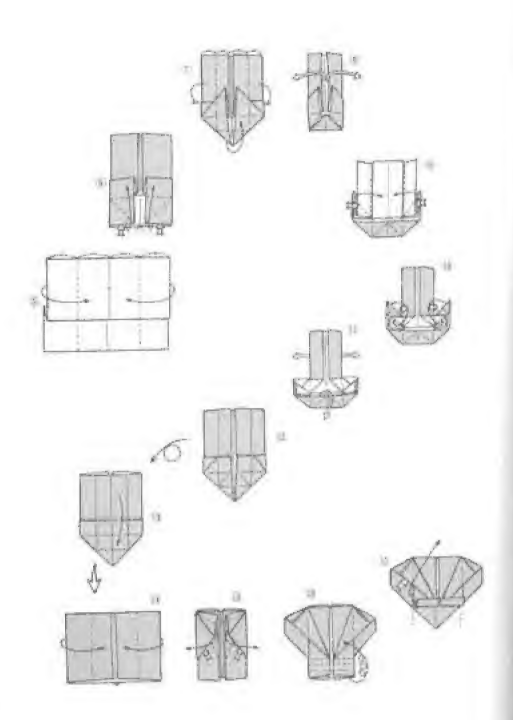
Do no conse

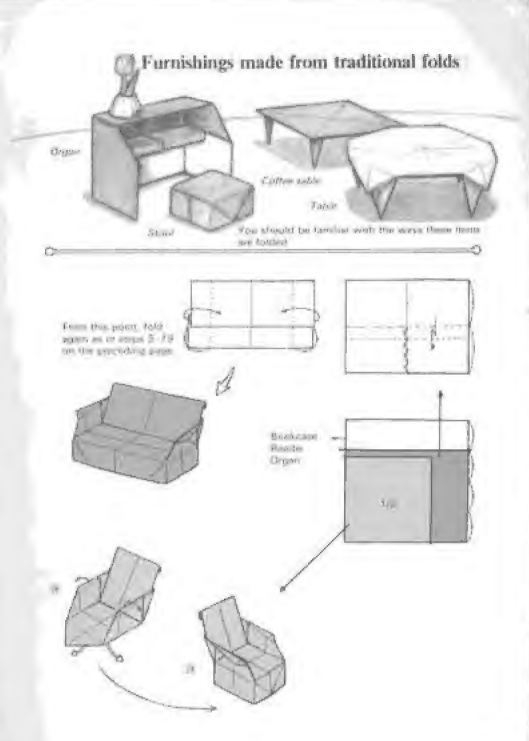
Chair and Sofa

it is time to amplify the intener decorby edding chairs, a sofe, and a coffee rable to the bookcase and books. Since the coffee table is merely the traditional raised tray (cuter) made from rectangular paper (side proportion of 1.2). I have included no diagrammatic asplanation. Ultimately a human figure will be added to the room. Paper-size ratios are given later.









The Reader

The folding asthod developed by the lamous American origamus Neal Ellus as the beautiful this work.

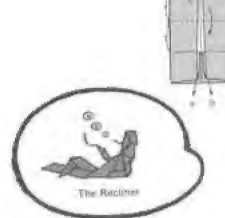


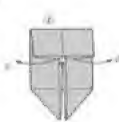


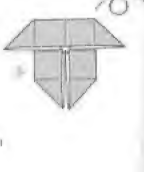


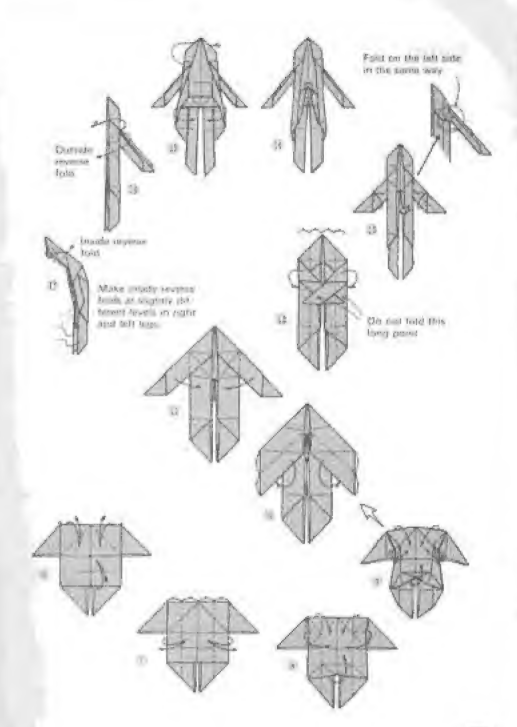


Make durante te entre tradu la cuesta ellicara una trans







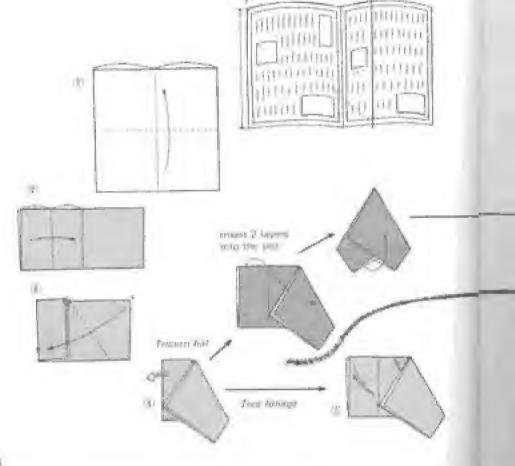


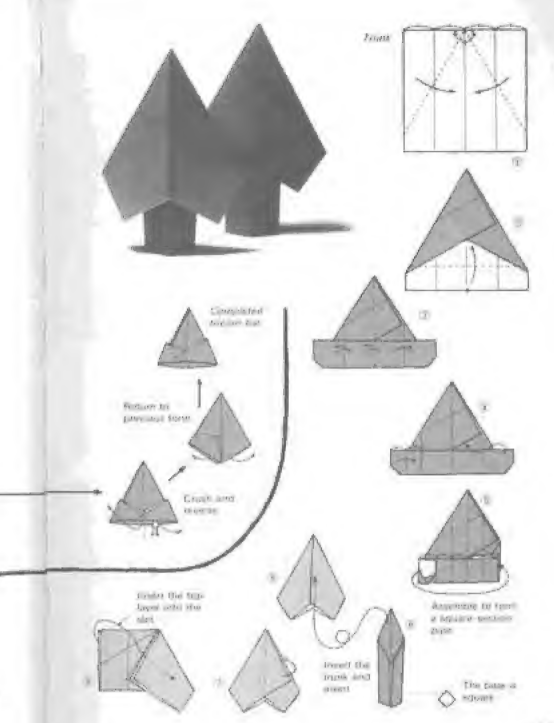
Tricorn Hat and Tree I

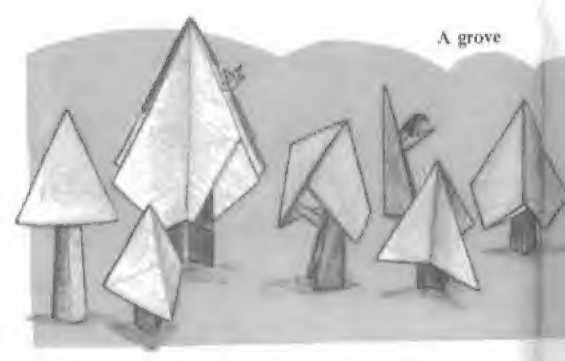
This Tricom Hat and Tree I are made from the equilateral to angle the sisty-degree fold shown on p. 71. Made from a square of newspapes titly five contimeters to a side, the hat still in a child's head.



Made broter a square of operaping residence as a proper barray. Its Post wolf sit a could

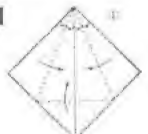


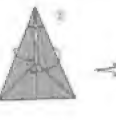


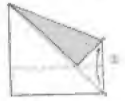


Trees II and III







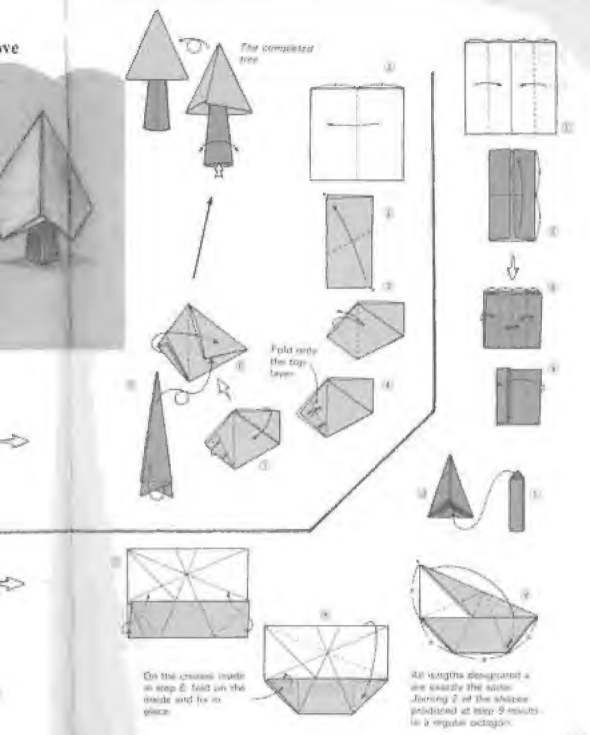






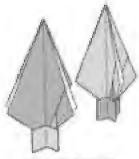






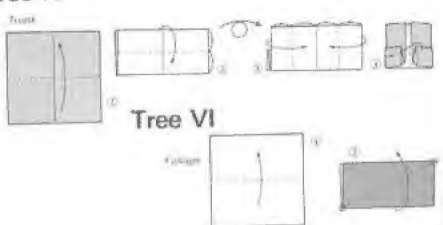
For the Sake of the Numbers

Amost all of the trees in the precoding seeses have been geometrical forms. I asclude this fourth solely because the area in step 9 of the tollage is half that of the original paics of paper Making it from four sheets of paper produces a mach larger tree.

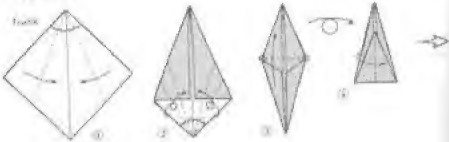


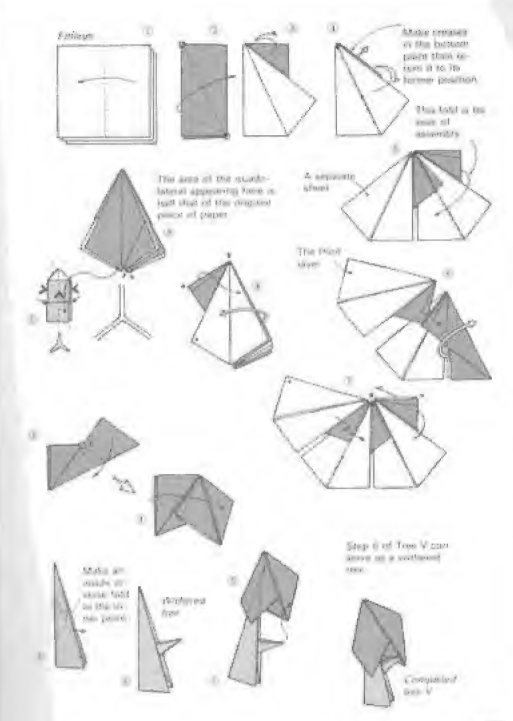
Carrentines IV

Tree IV



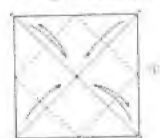
Tree V



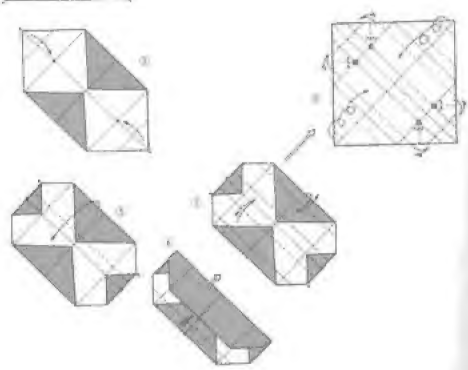




Long rectaningular box



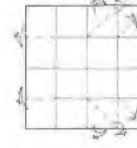
Try develop hids by using the talding methods employed in these two different kinds of boxes. The method found in the traditional nest of boxes (p. 276) will work will.

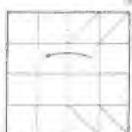


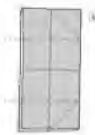


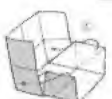
Rectangular box



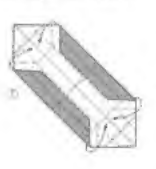








With a peaked cost, this rectangular bax produces a houselike appearance. But it looks more like a tool shed or a bain than a dwelling for humans. Fine trauses with alogung runts are forthcoming in litter pages









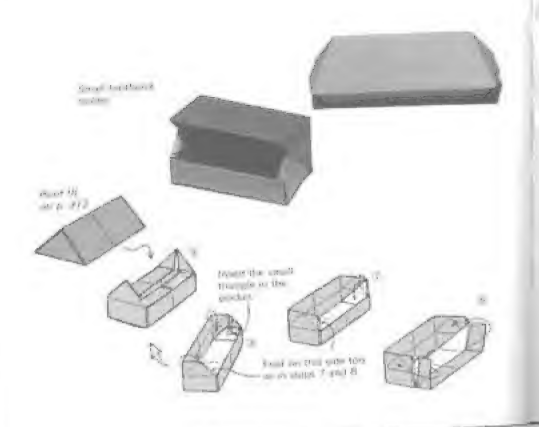


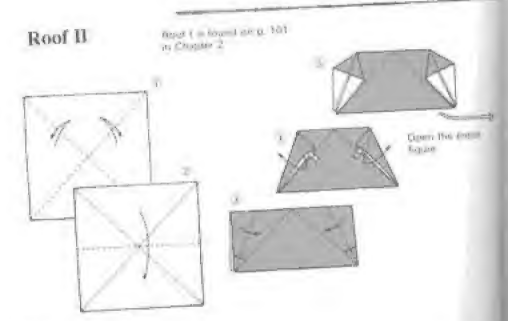


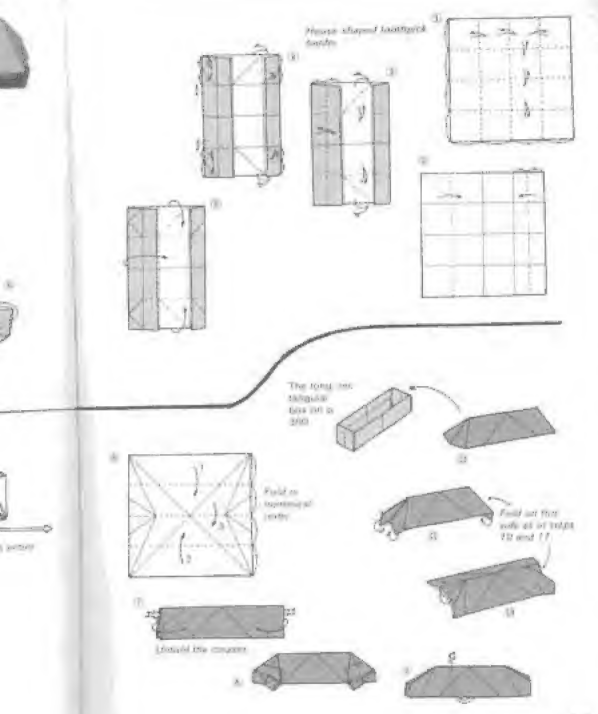


definitely. 48

od Билез

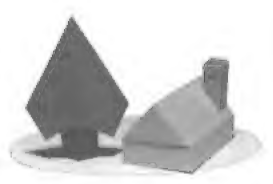


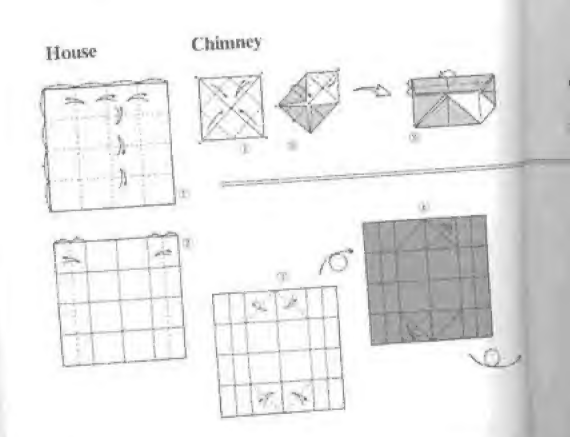


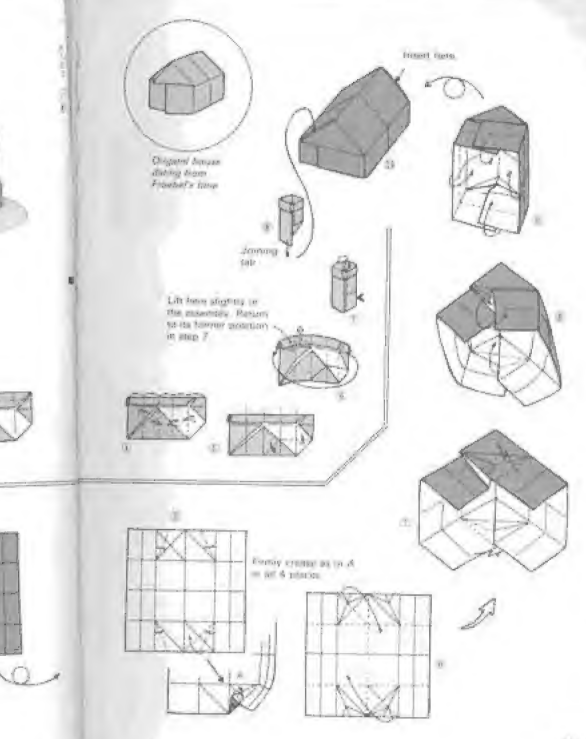


Friedrich Froebel

The German educator and originator of the kindergarten system fractics froebel (1782-1852) was the first person to value or pane highly as educational material. The house on the next page is one of the originic used to his times, the nature of many of the works he employed has recently been revealed. The house presented here is a sturday less groved version.

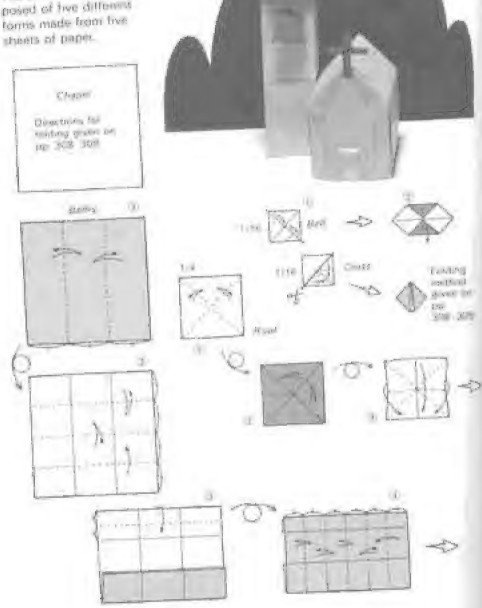






Church

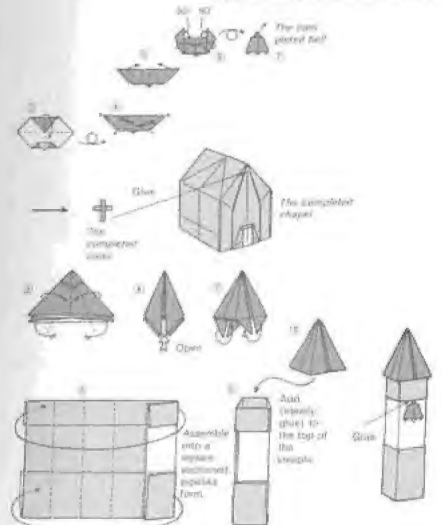
The Pasition is composed of two different forms made from tres

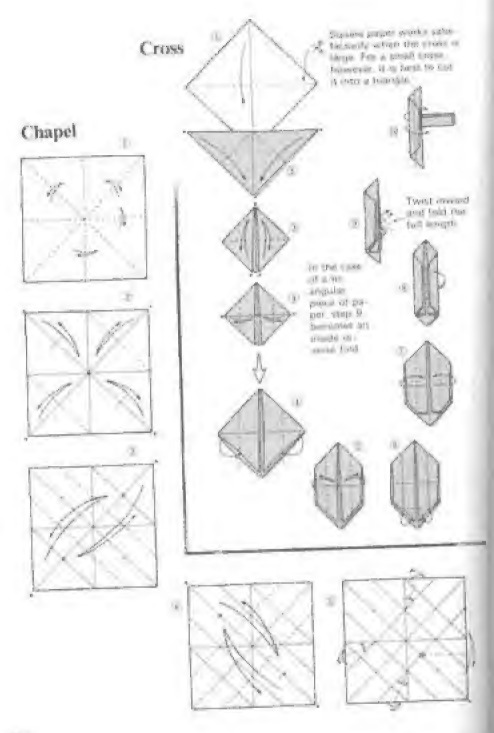


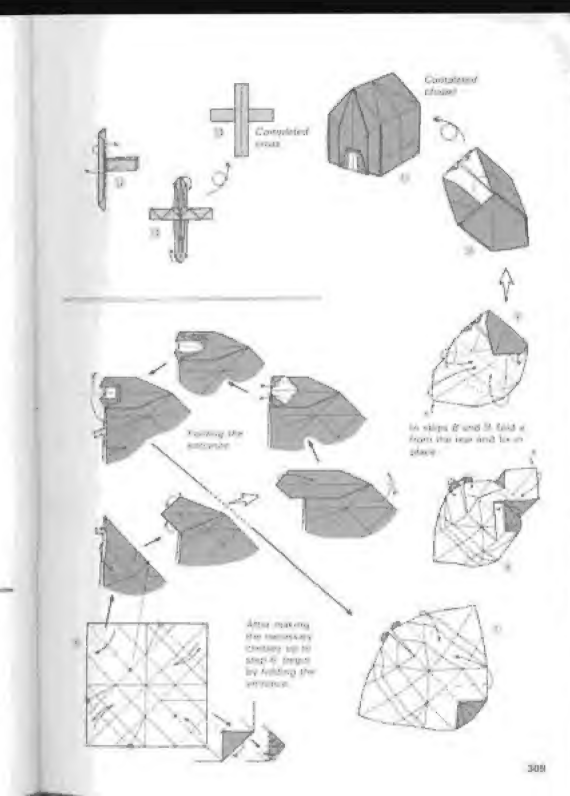


Learning from others

As I said, I made a revised version of the house ip 305) from Funded's time, but I was never completely satisfies with it. One day, after adding a beltry and conversing it to a church. I showed it to my small daughter Minsko, who said. But church doors are always in the middle. And right she was I revised the original into the form shown on the next page.

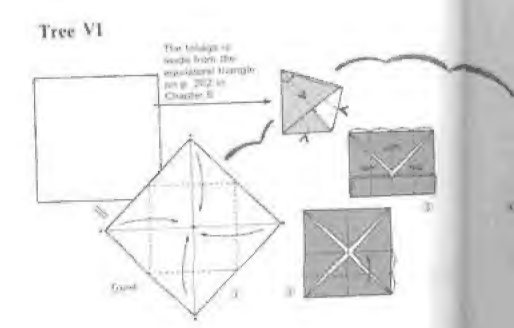


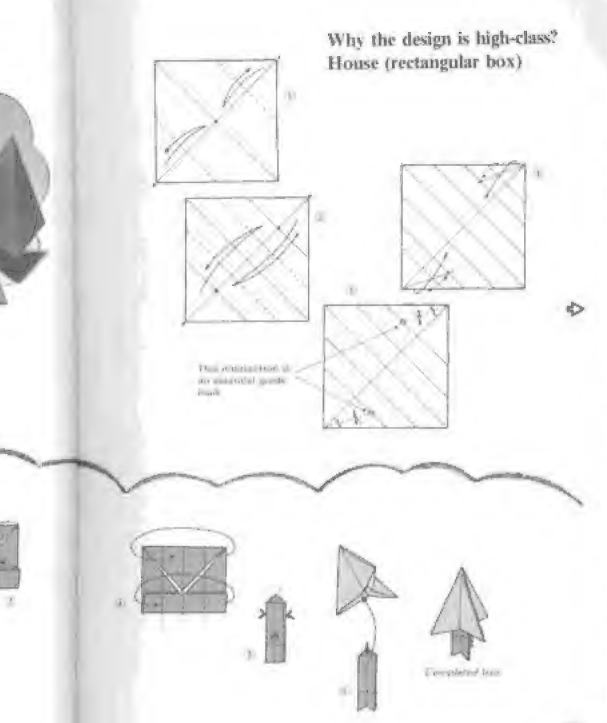


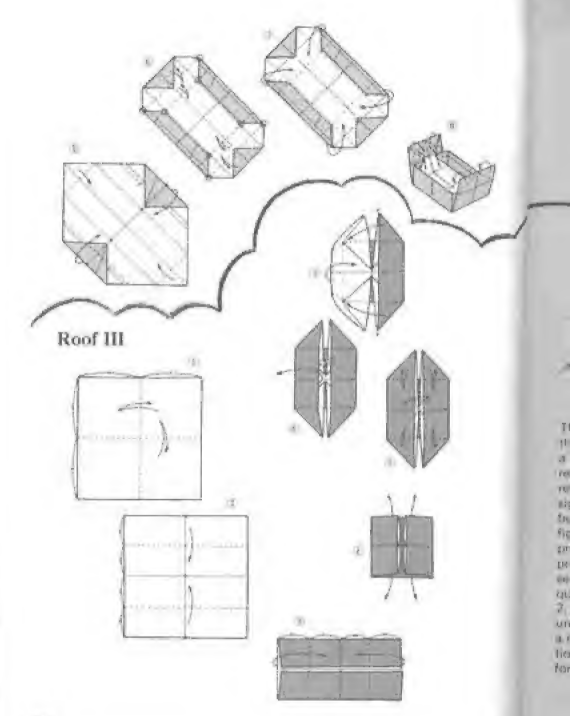


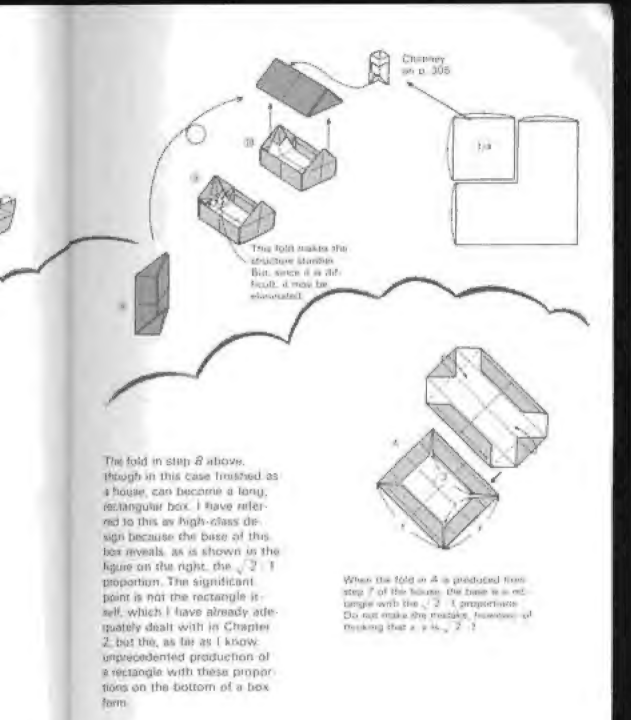
went Dar Db i ain very proud of the peaked roof, which reprecents very high-class design. The season why shalf approur benealter.







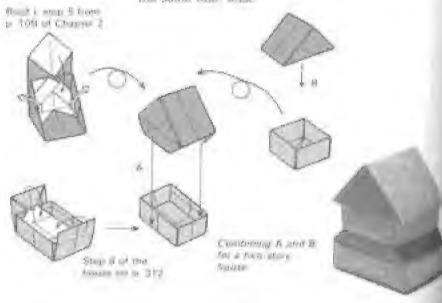


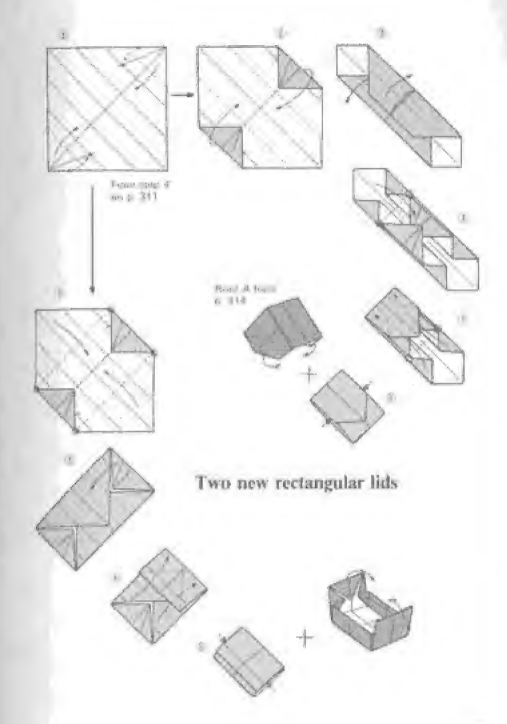


Which House Is More Spacious?



The two houses is the photograph are both made from four process of paper of the same size. One is produced according to the diograms on pp. 311-313. The other is house a made in the fashion shown below. A glance would seem to suggest to any eye that the house on the left (House 4) is larger to fact, however, they both have exactly the same they area.

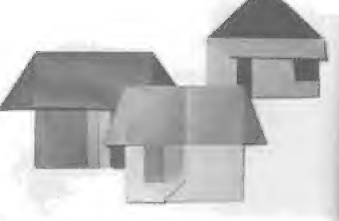




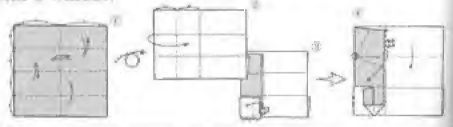
Id

Our Town

Why nos make some houses for use on collage type pictures!



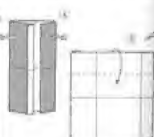
House A with a window



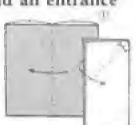
House B with an entrance







House C with a window and an entrance

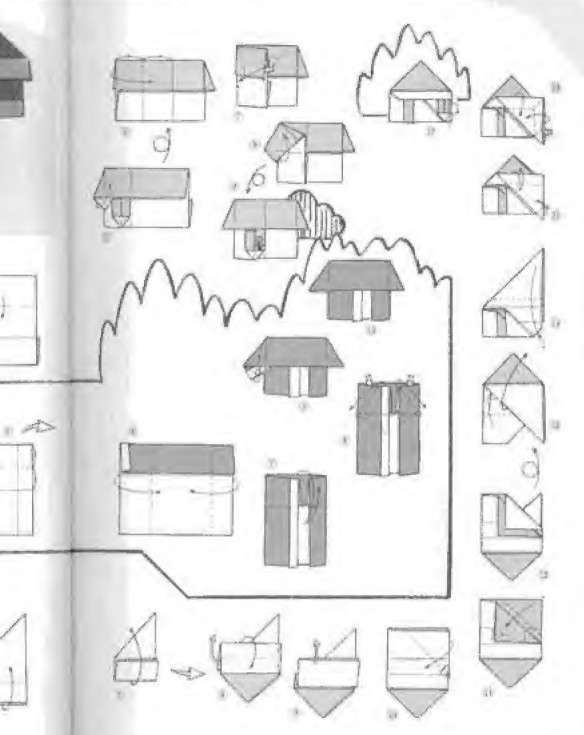










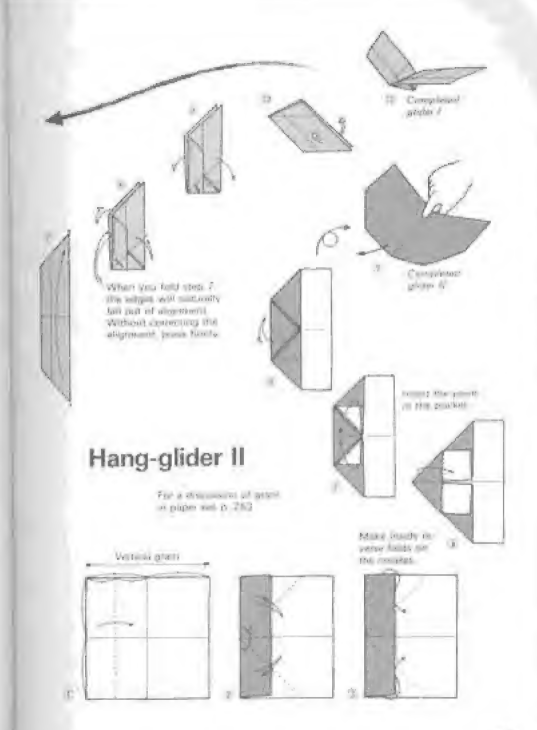


Fascinating Origami Aircraft

Once an energy and them the ones designed by Epi Nakamora are especially well known. We Nakamora agrees with the accepted idea that, in terms of gliding performance, rectangular shaets of paper are better than squire ones because of this pronounced disconnects.

Nonetheless, though my athline may seem to contradict the ideals there expressed throughout this book, I studied my prefer to go on sering square paper at I make original pickers for indicer pleasure. I am confident of the most of the following two gliders.





Candle and Candlestick Candle Candlestick 1 The assemb antr thould too let

ck



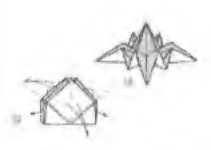


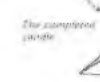






Prainter (for former, (former) thank it armed for y

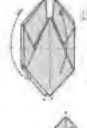






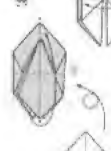










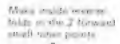


fold the 1 page.

Lact by the or

the page of the page.







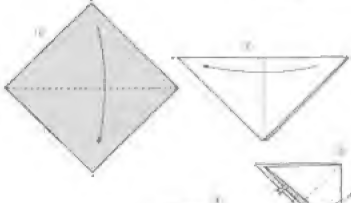


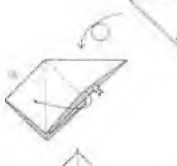


Sleigh

to place of Santa Class i have put Candle born p. 320 in the Sleigh, which is intended to serve as a Christman decuration.





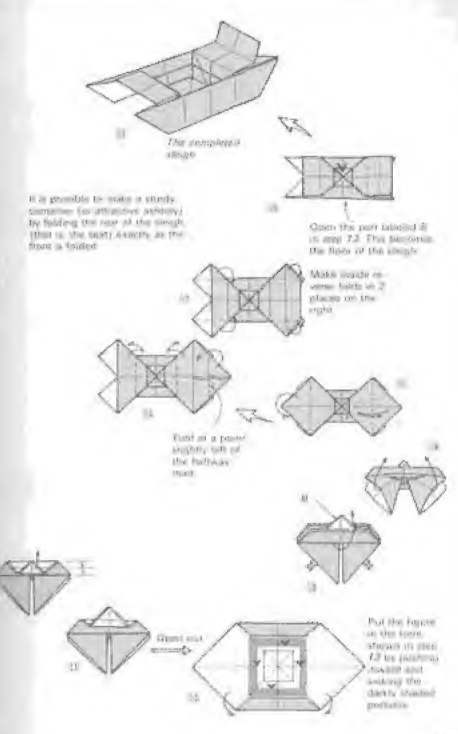








Disable that have and our receives only builting of and them appeared.



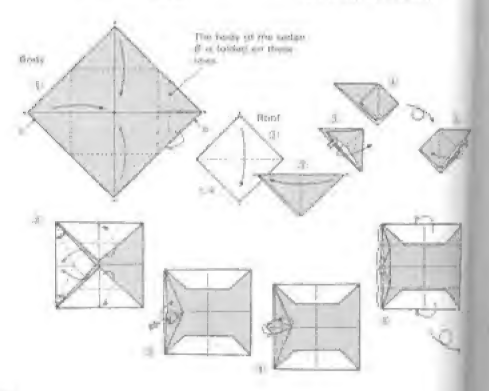
Automobile

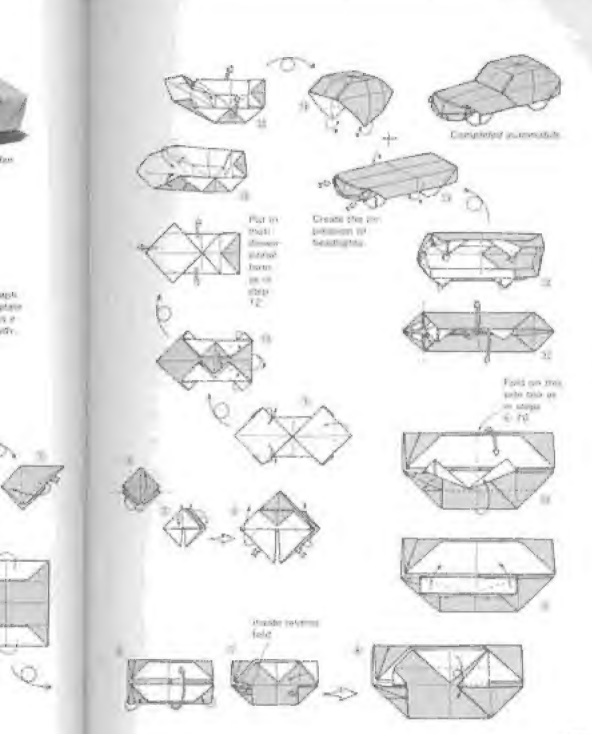
This is a compound ongame made from two sheets of paper. The folding of the roof is a variation of the folding of Steigh on op 322-323

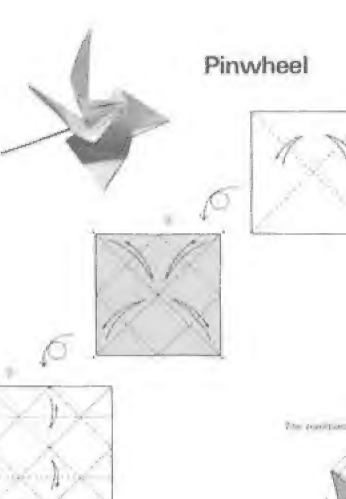


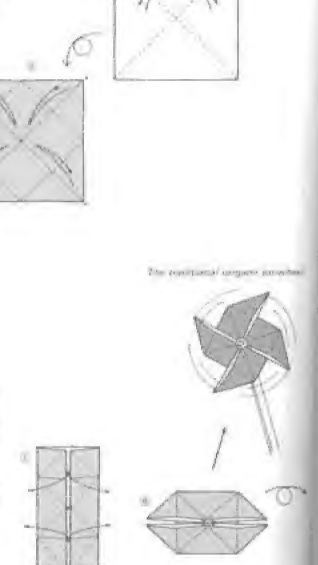


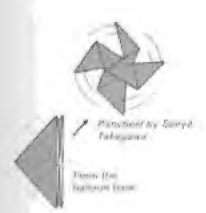
As a men, or the plubby soft makes their the second plans of a constant of a constant

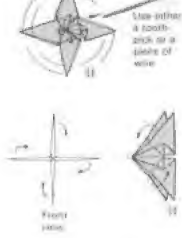












Although the traditional pinwheel taken up reversi times in Chapter 2 is beautiful, it cannot be saidalways to function as well as it cuight

The version by the late Mr. Seryà Takegawa rivinta beautifolly and a made with a minwam number of loids.

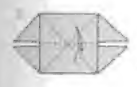
This version might be called a combination of the old and the time.

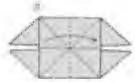


Feature to trigge engaged to a feature of







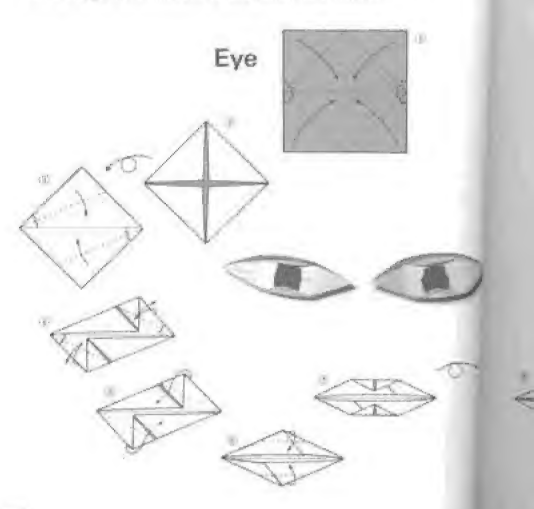


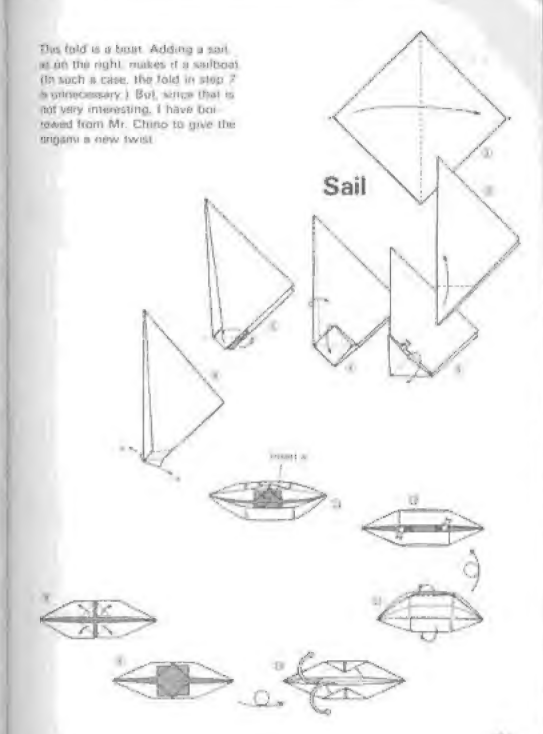


Mr. Chino's Sense of Humor

More than twenty years ago, when the American impant fan Nathan Lissac and his wife visited Japan, I took them to visit Tostin Chino, who was kind enough to show as color slides of a number of wonderful coganit works. Perhaps the most impressive as an expressive of Mr. Chino a artistic sense of humor was his leapard. Iwo traditional boat angiant with a simple markle in each, set on a piece of black-spotted yellow cloth.

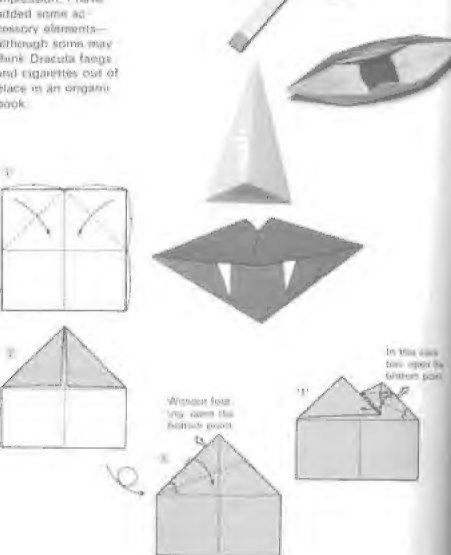
In the next few pages, I begin by bemaweig from his humorousworks and go on to introduce various human facult tentures.

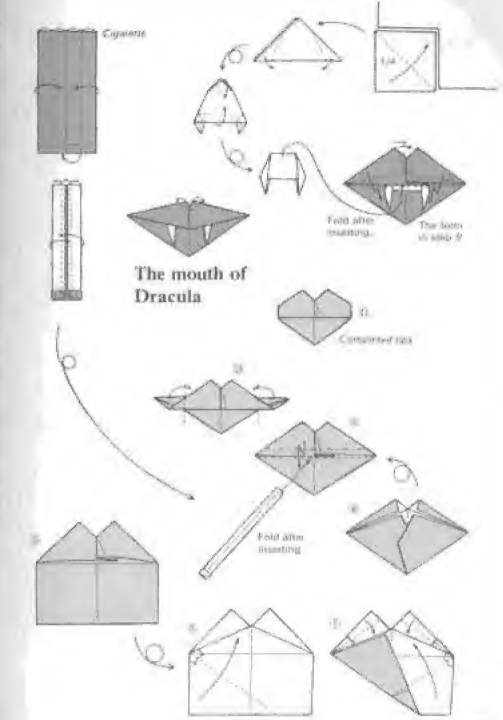




Lips

Lybric trying for the fook of sery female. tips. In caso Challed to produce the right Impression I have added some accossery diamentsalthough some may Buri Denceta facqu and rigarettes out of glace in an original maak

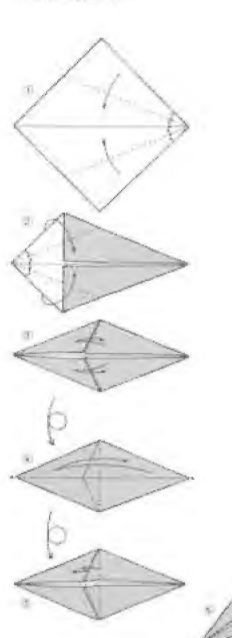




is Lave Ofern Dea Dae 190 Hil

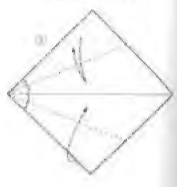
331

Mustache



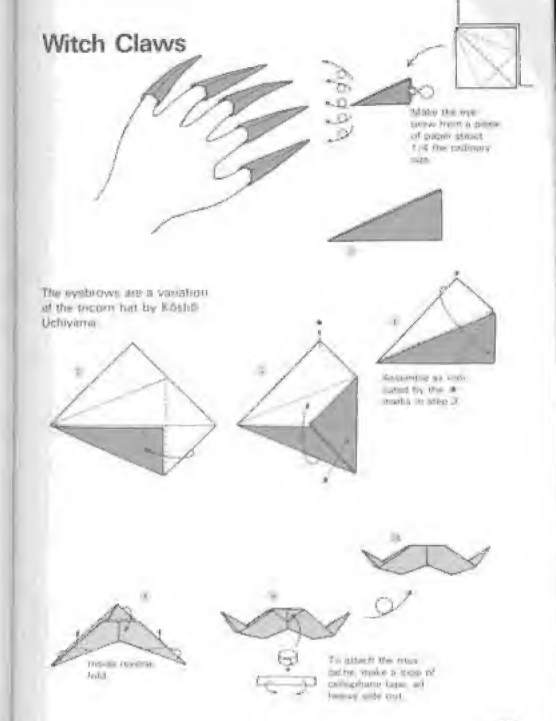
There is little essaving in mustaines and eyebrows without eyes and noses. In this section I have attempted a multidineespenal version of an old-fashioned Japanese New Years game in which eyes noses, and mouths are cut out of bravy paper and arranged on amesical ways within a lactial publice drawn on another shoul of paper.

Eyebrow





on ones
without
a sec
o multii an oldove
eyes
i cut out
ranged
in a la
aronavi



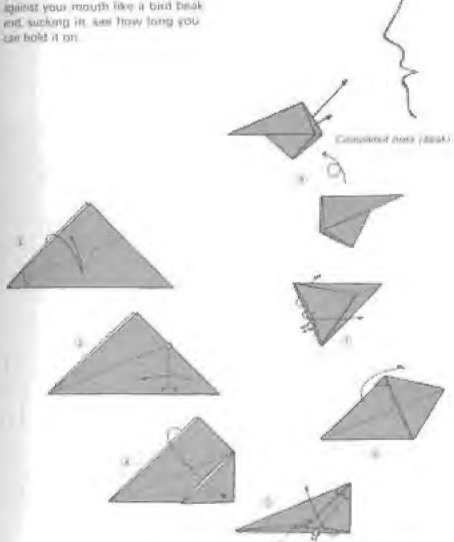
Nose

With the completion of the eyes. aps, mustadily, eyobrows, and nose all the pure of the late are 1 Party County of Penn PM 10

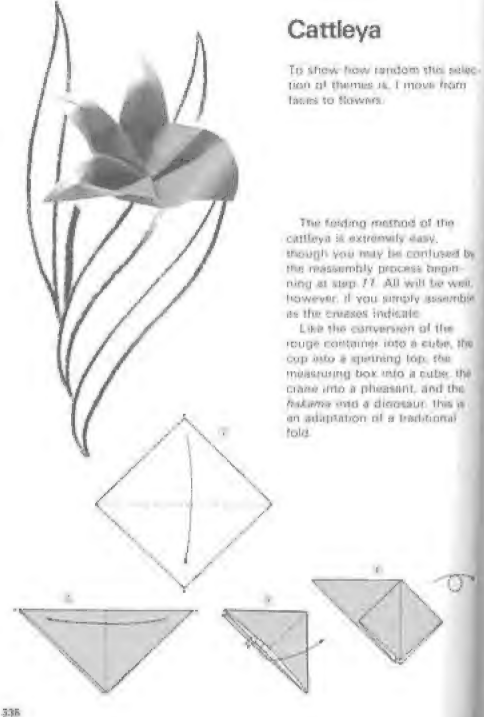
Pinocchio Nose (or Bird Beak)

Since there is little flumor in a perter's requisit mose, I have presented the other one. Attach it to your own master a Proceduo look. Or held it ejenet your recutif like a bird back est suckent in see hosy long you can book it on

(D)



plant is many that the location to do forth the population



m, 0 [124 v, icam

161

sed by Dille-Drew : gmţde

14 e, the 161 e the 1150 15 15

nas

Control of the sector to the photograph on p. 136



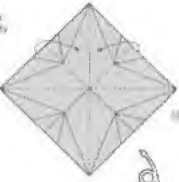


fill family ne es usep II





No new process as the authority of As equilibrium that our to so execute allowers 100













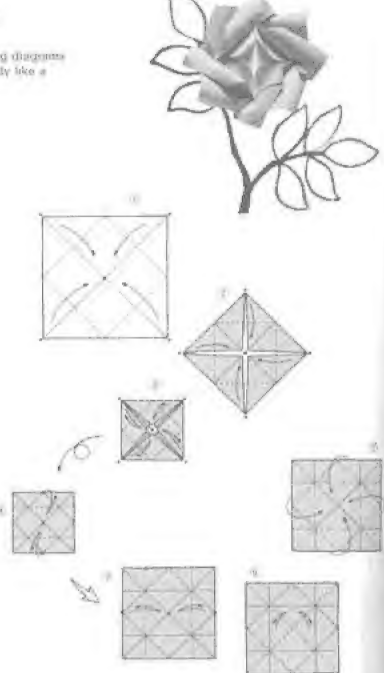






Rose

The folding discenses took awardy like a 01112270



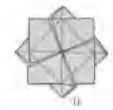




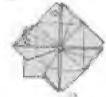


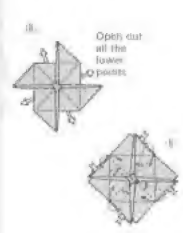
Though the folding of steps 70fd may seem confusing, a close examination of the diagrams shows that it is not actually very difficult.

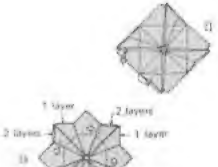
The impression of the finished origans is closer to that of a wild rose. Try varying it to said your own eleast for instance, you might convert it into a clabilia.







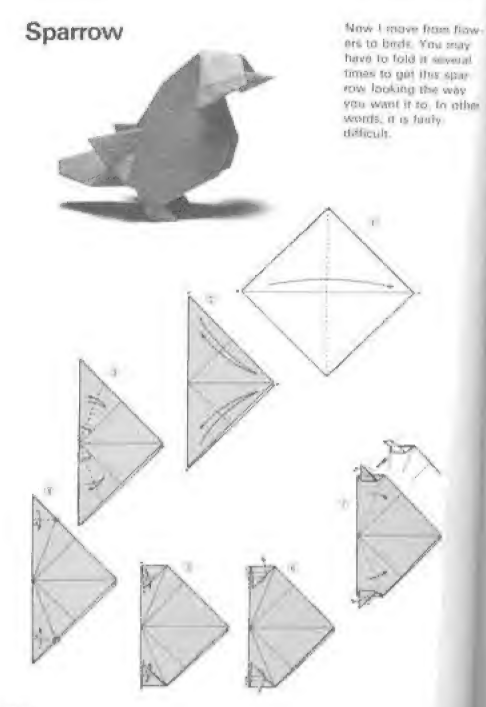




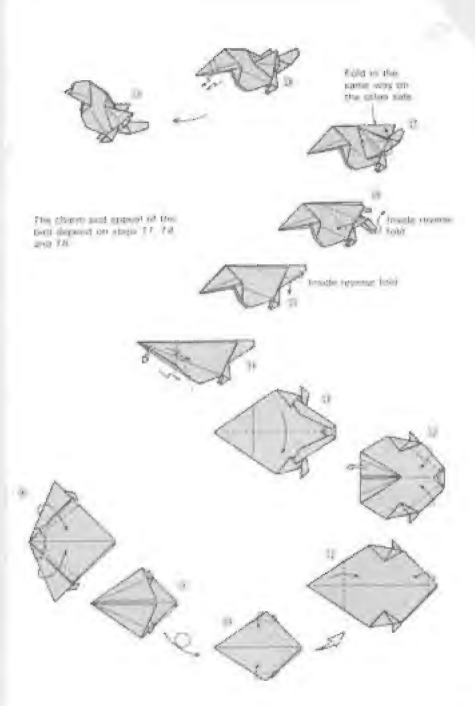
T tay or

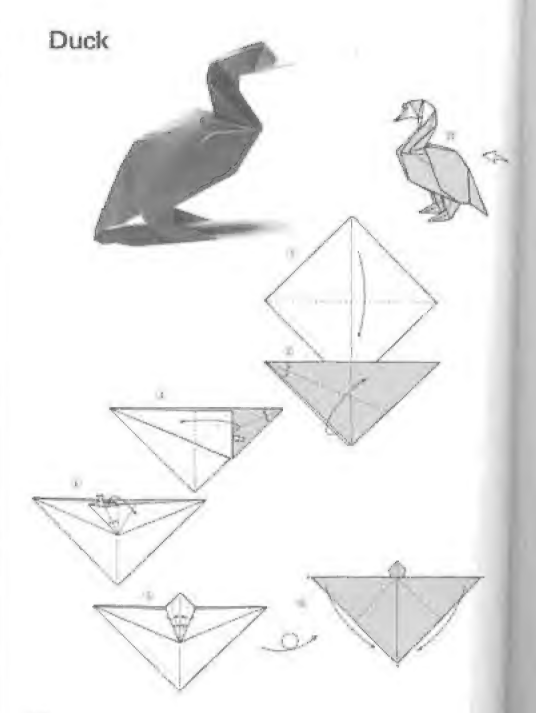
1 layer

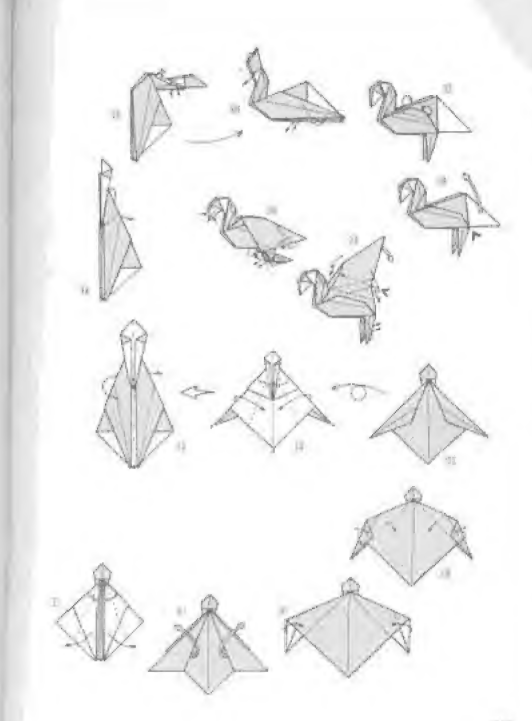
7 Myors



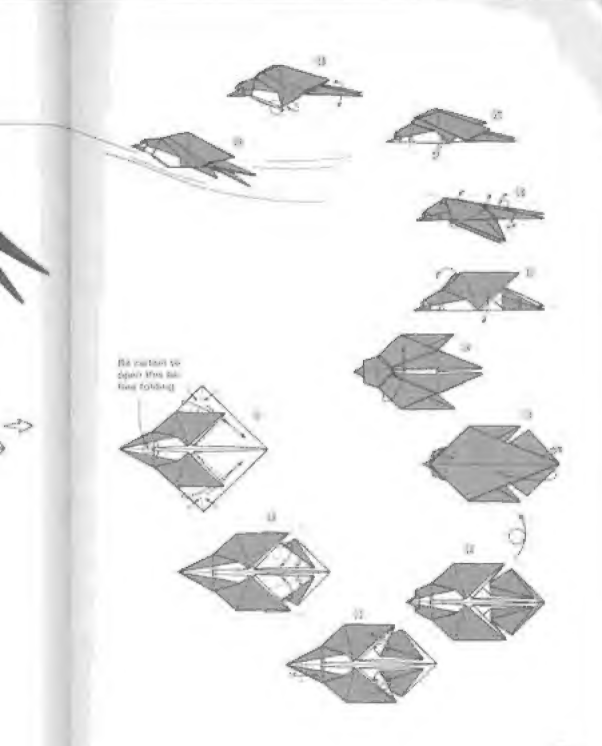
thow may year sourvey other



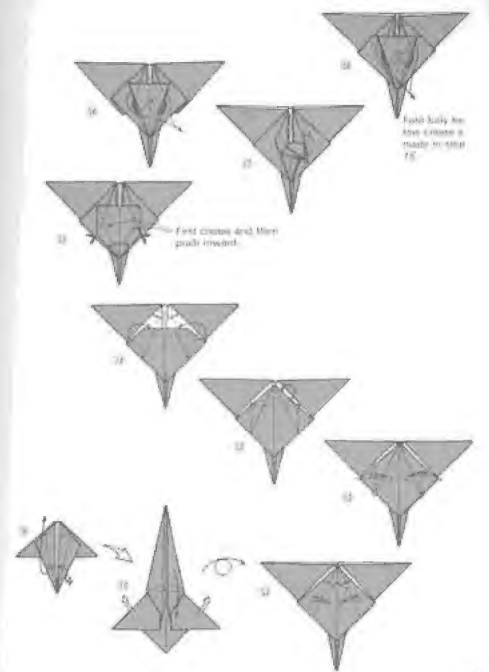




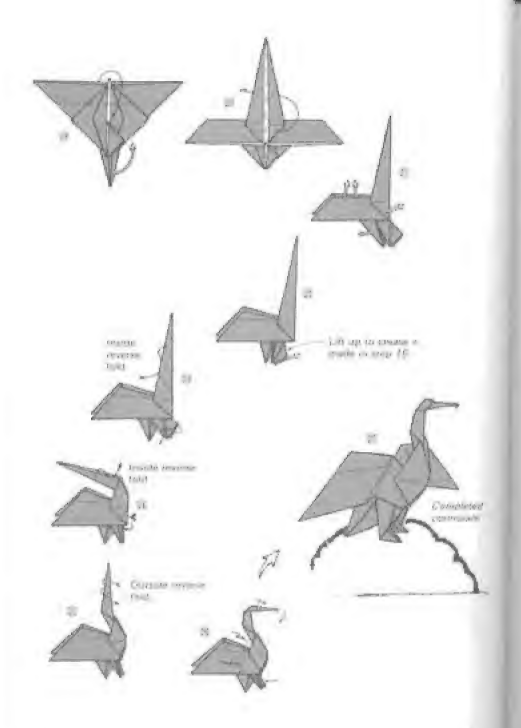
Swallow 11 Wilson bring Lapen For Income part Control

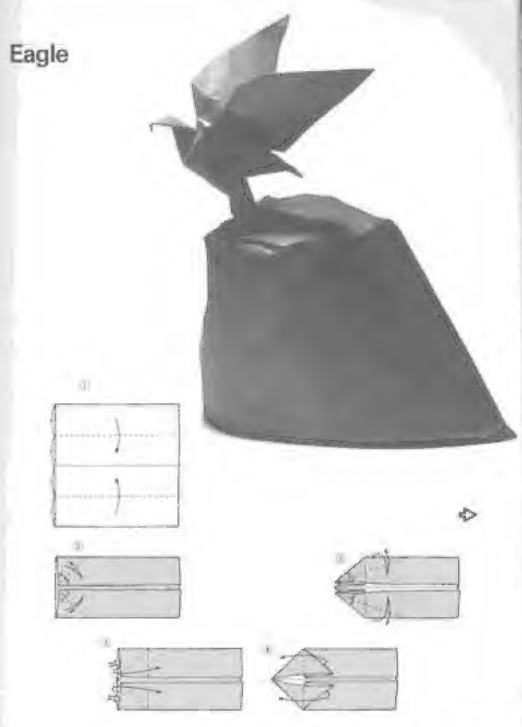


Cormorant with **Outstretched Wings**



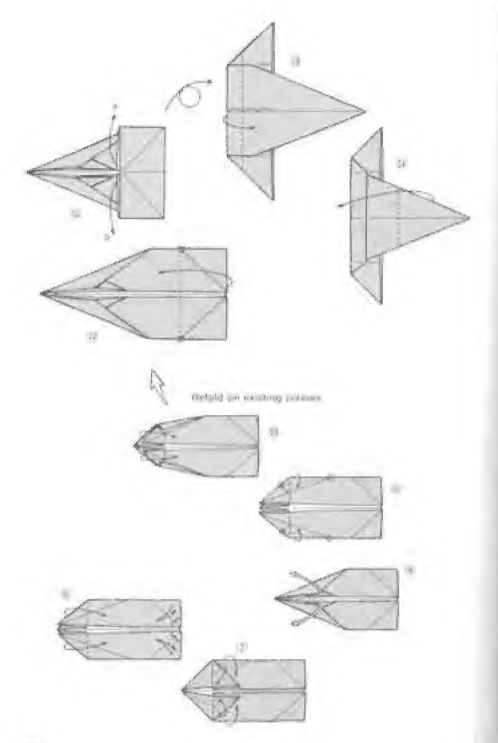
gs

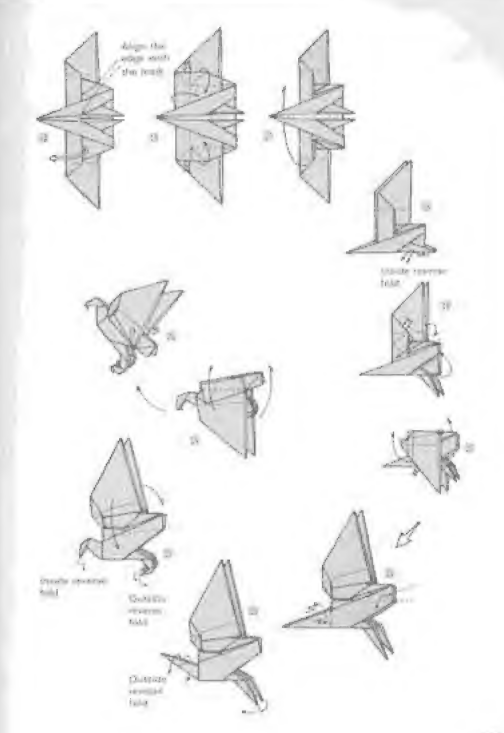




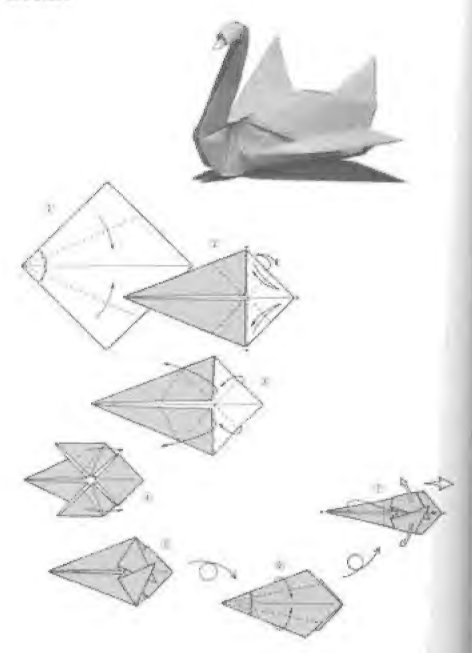
ah af

348



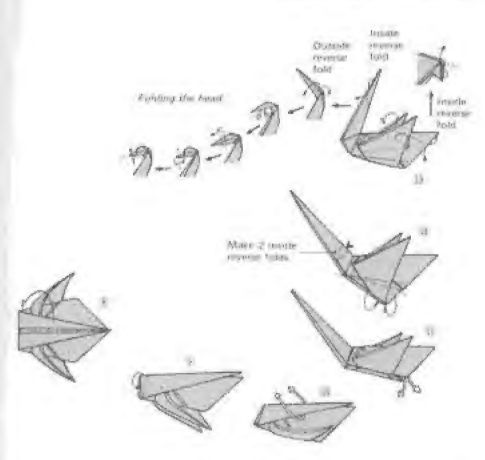


Swan



The five proceding onparty birds have been representational the ones on the rest pages are more symbolic. Comparing them will show you how brigami can take various approaches to the same theme. I like all of them

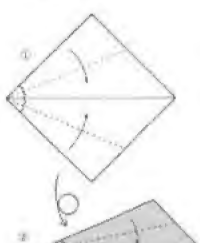




The Simple Splendor of Symbolic Forms

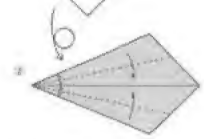
As I have pointed out, prigami may be all plottings to lancitudeserger with a general symbolic origanii are simple to fold and are therefore easily reproduced

Swan II





The folding mothed of this virtually regendary form can be varied in many ways fam especially fund of it

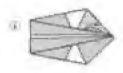


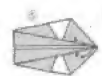


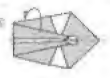
161 61 lik

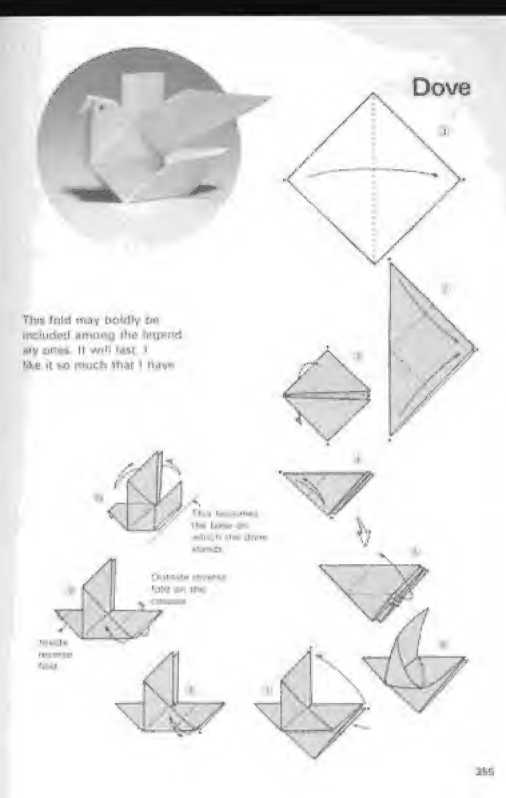






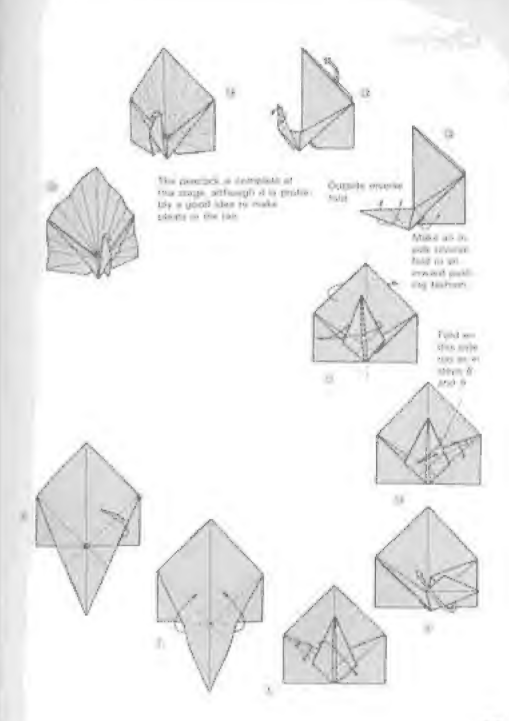




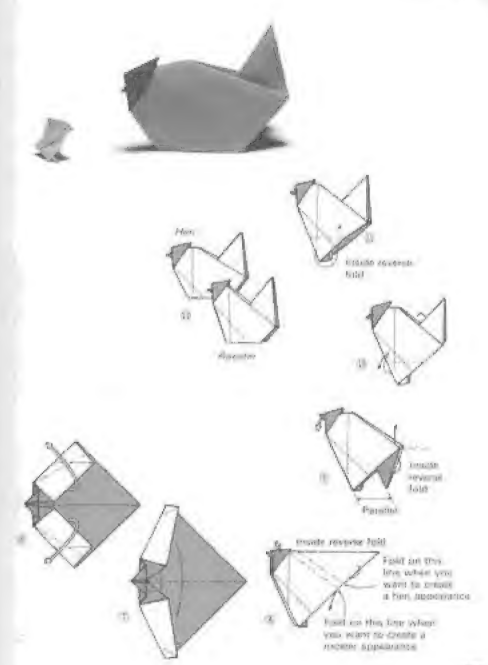


otually many

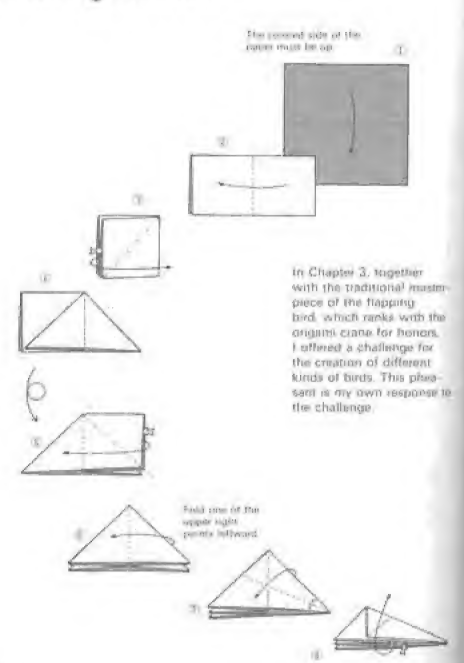
Peacock And contain And of an

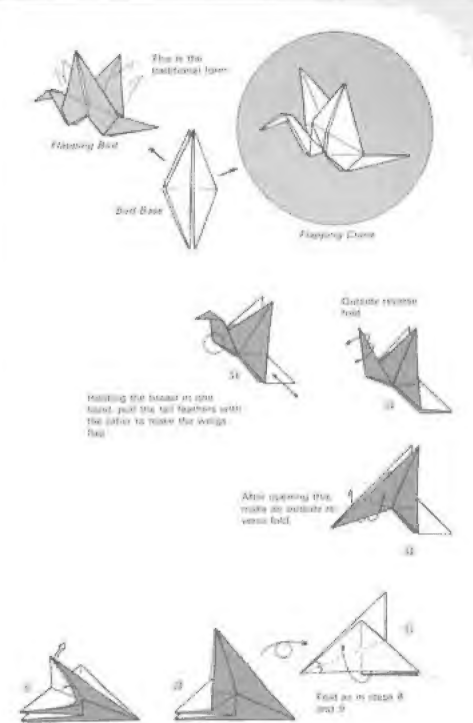


Chicken This is my favorite of the more Bean ton che ken progamil have developed



Fluttering Pheasant





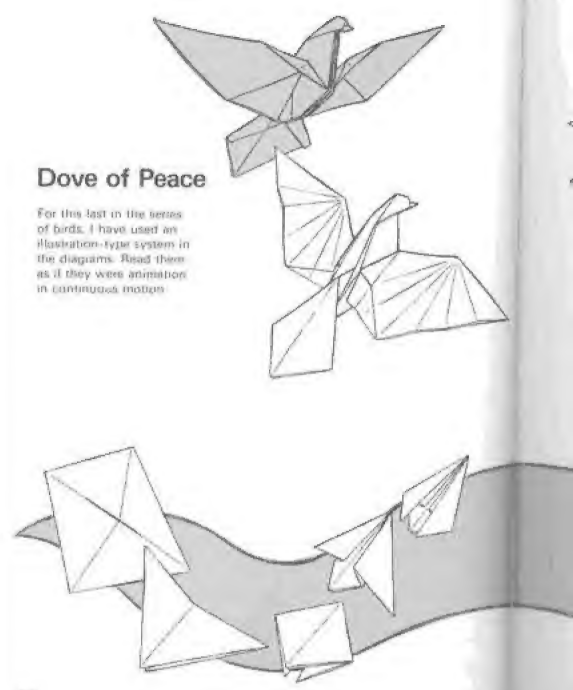
BIRE-

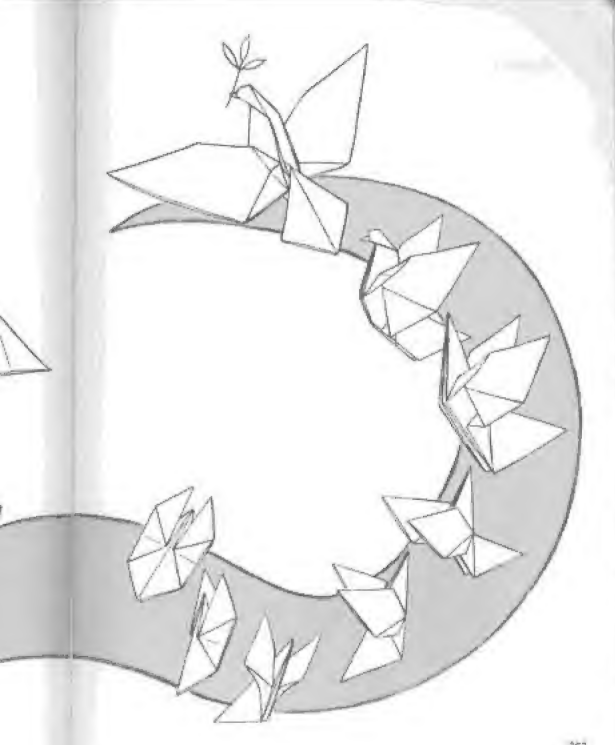
1100

31%

117

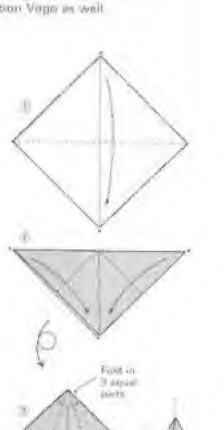
li Alli Ise To



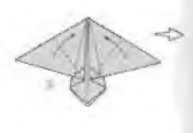


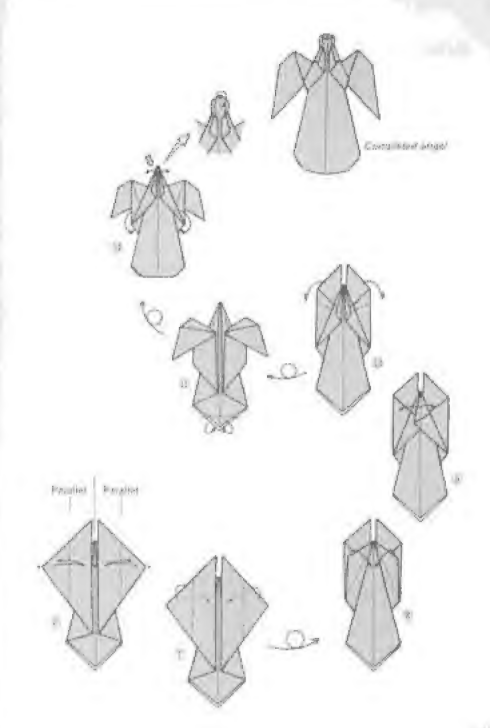
Angel

stall cannot larget the impression Tusted Chare's singlet made on me when I first saw a more than twenty years ago. This is not of the few beginns that I have developed using his anget as a mode! I have used screetfung similar for the constollation Vago as well.



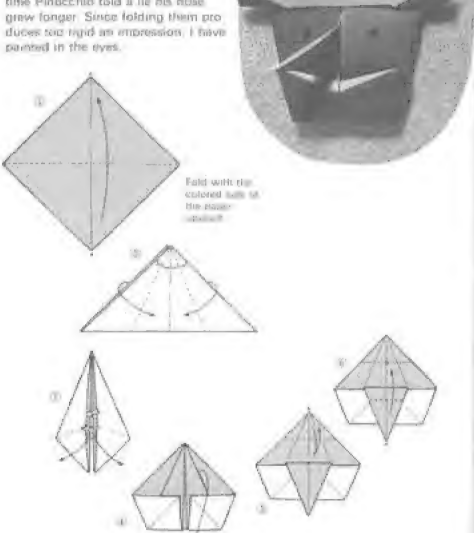






Pinocchio Mask

From the long note mask, we move to a mask representing the face of the pupper Procedure, from the lamous story of the same name by Chilodi. As you will remember, each time Procedure told a lie his nose grew longer. Since folding them produces too rapid an empression, I have painted in the eyes.

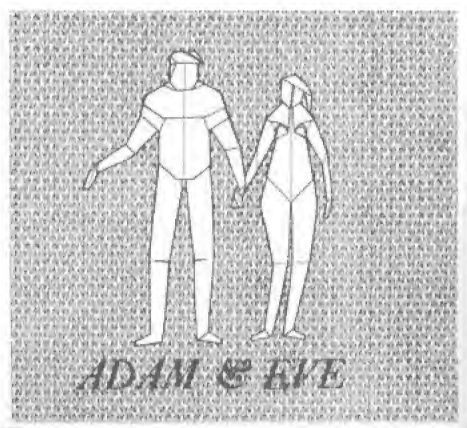


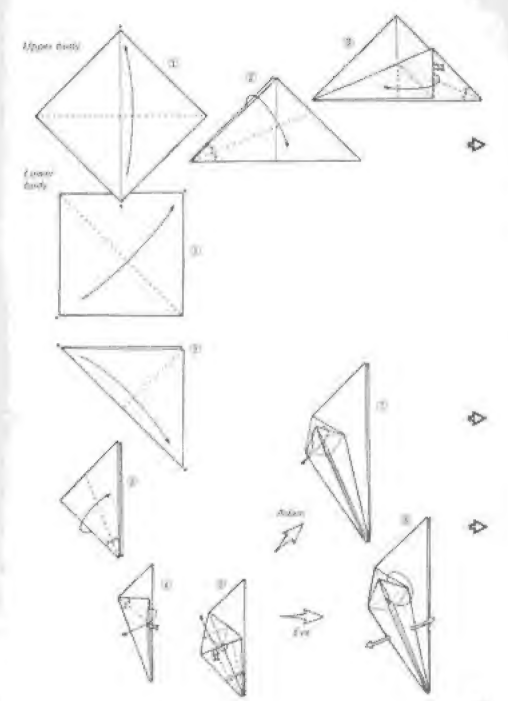
Adam and Eve

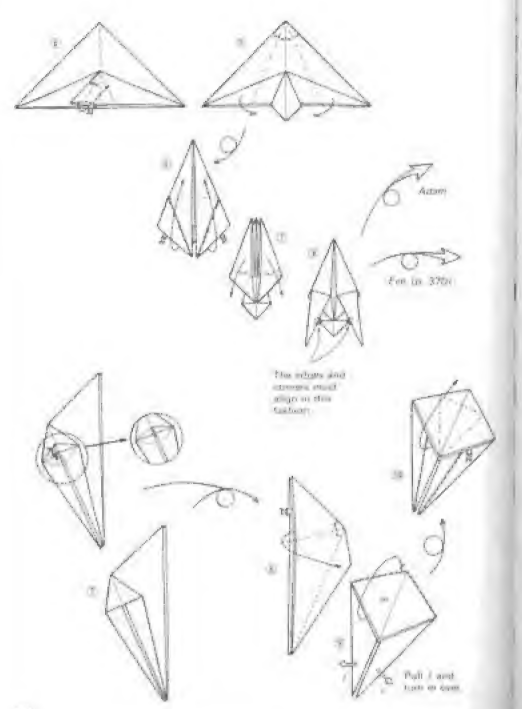
This long book is now drawing to a close. As my reasiers will have noticed from the frequency with which other people's names appear in its pages, during my twenty five years of organic expenses. I have been influenced threatly and instructly by many people. The greatest influence has certainly been that of Köshö-Uchiyana, whose book influence has certainly been that of Köshö-Uchiyana, whose book influence (Pure organic, May 1979, Kokudo-sha) has been a speatant source of challenge for me. I feel that, in the present book. I have usen to that challenge.

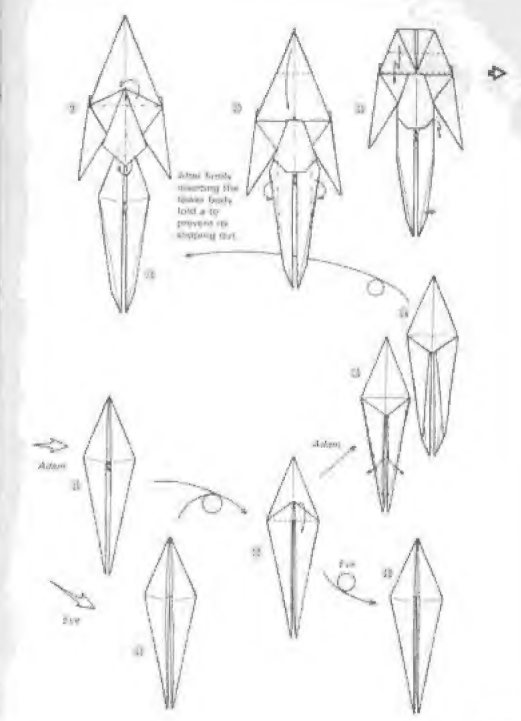
Furthermore, i de noi inel it derespectful to attempt to challenge a person I regard as a teacher, indeed. Mr. Uchiyama would no doubt welcome such a challenge.

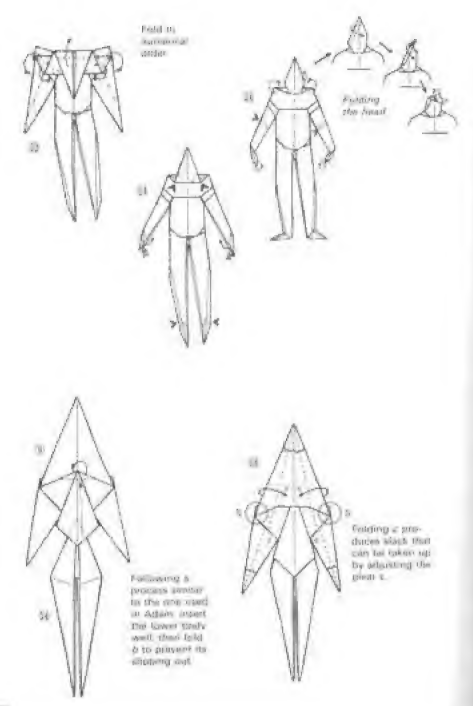
In fact, I have included the maked figures of Again and Eve heretully aware in the structive female oude organic find his already made public.

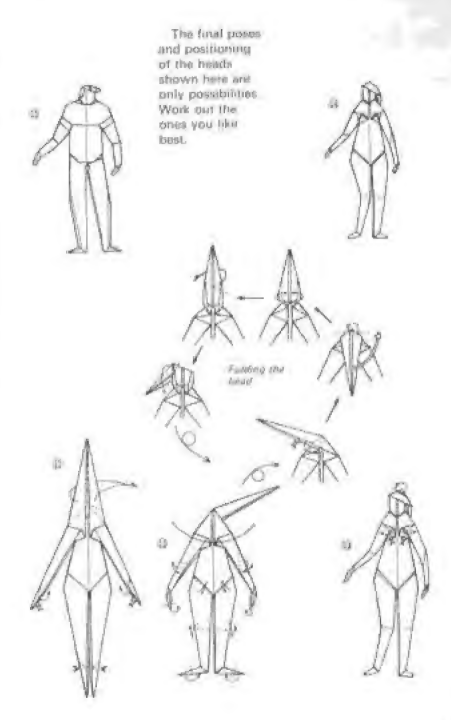


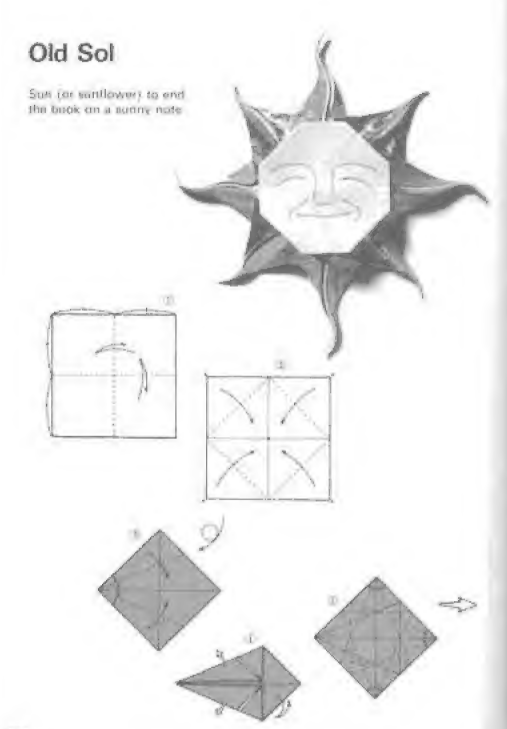


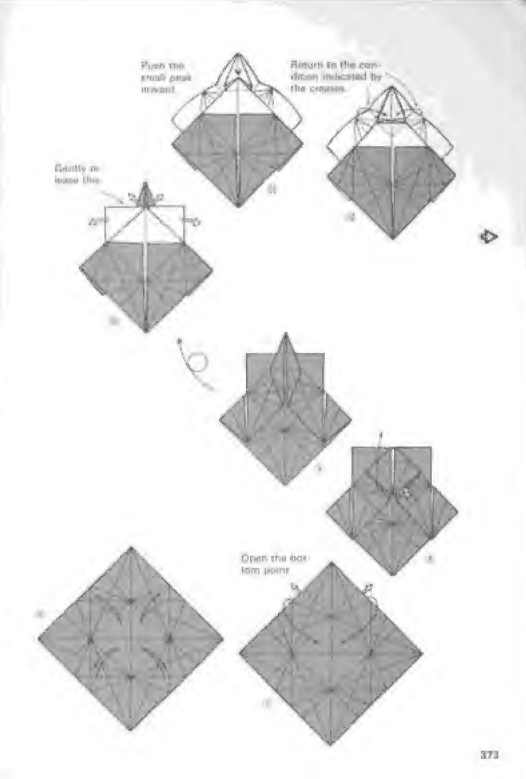


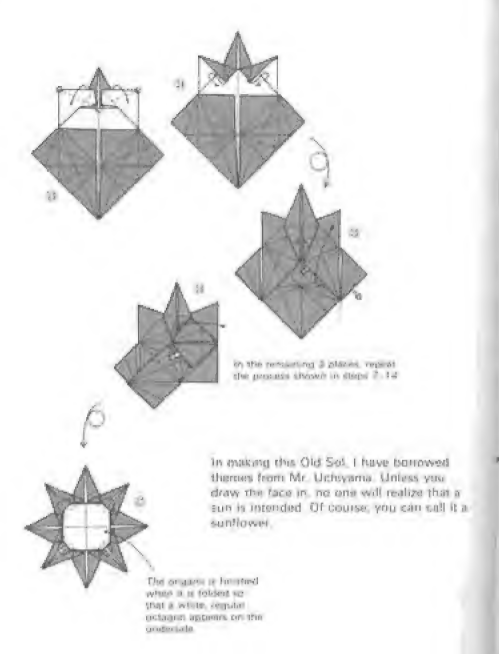


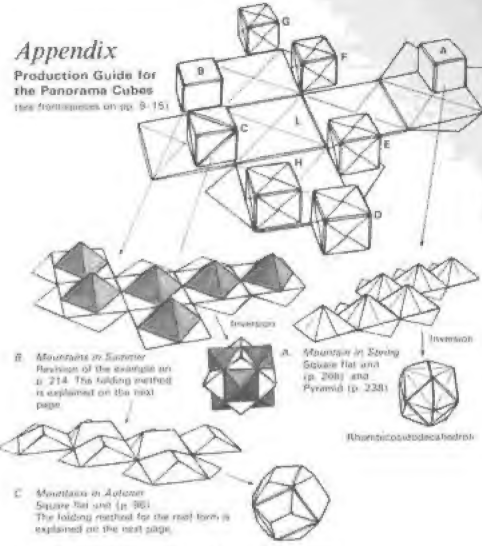












Note Page task the the origins in the frontegrature.

A N - 15 cm to a rote K - 35 cm to a aide

Small items 1116 and 1/1641/4 of

15 rate per per

Exceptions: Statish (Five bonded star) 1/18 1/1 Univalve shell 1/10 11/7

Both an incinion a

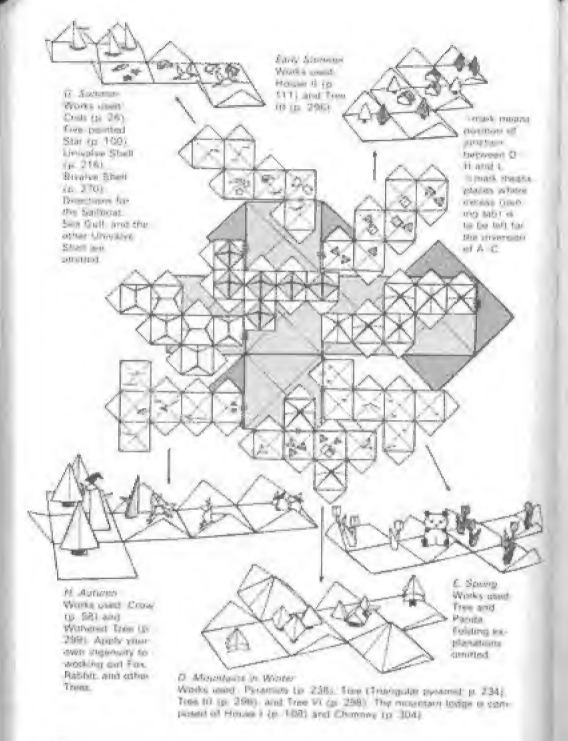
Joseph Late: 14 each of A-E and 13 each of D-M. Glas the sames south

Chiclings had son

Releaser. The 2 of the 11 conable development of the cole and used in this work.



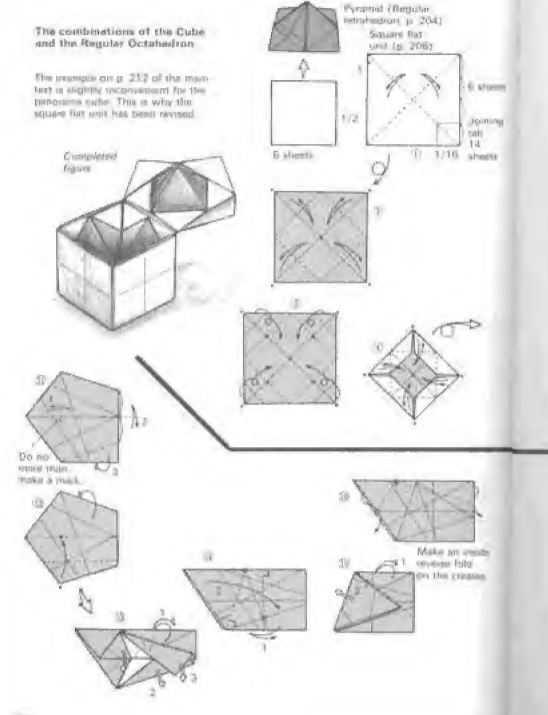


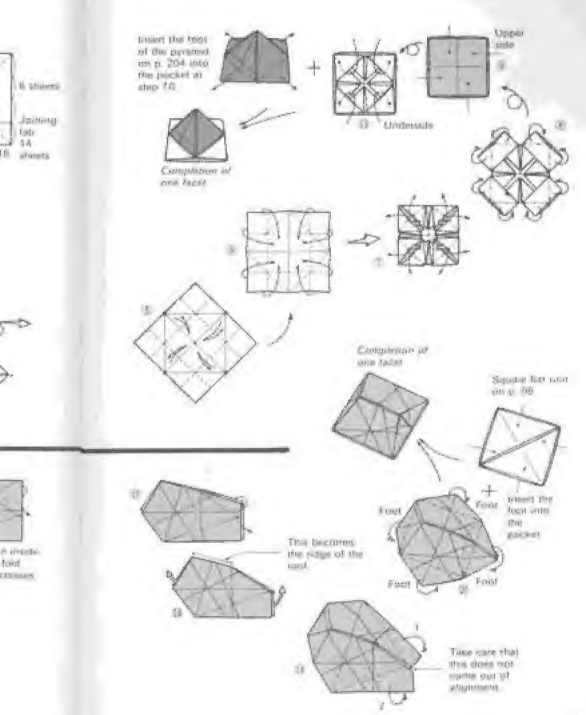


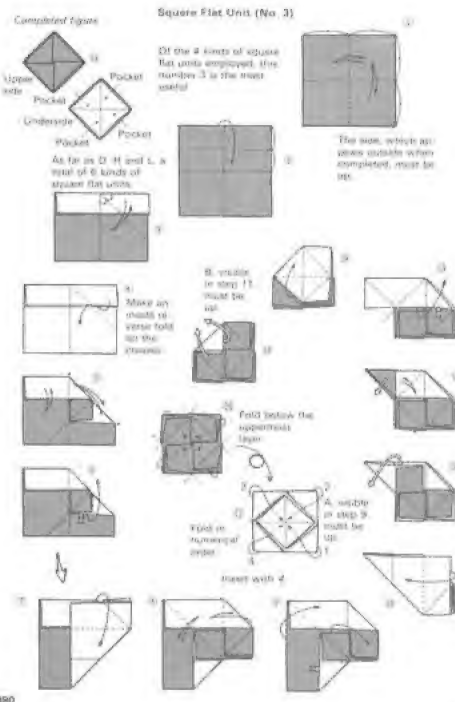
Your padd from to be allowed of parties. It half stongs of paper, and I sure Campuerer fell about for joining then. Found Apore full streets make agreet that delite accontag to the threetanns on p. 36 17e9 719 m () -PERMIT IS erf min E25 27 affi Fran 0 ... (41 Iros demegra sepond make the bornette. retained a harveness the cade and & showing Salv the regular dedecatedors care S anguera 14 allumba farigation part to As lai as step 13 on the cast ам р. Эф page free frighting is the attraas for the Hegularportagonal Un arit cu p 218 Field the amore Line and I First, I have an extra glade well, the tower edge Protect are away colored and proper Fig. Just 201 The Lordgen positive Prewho not be town swift. paradini be gut of Return to # at present est 2º Parist July Minteres 11 Courses on tion? He Che Carer Teaper

r r

1







Index

Abi, House 24, 200, 204, 274 Adam and Eve, 366 Anu, 49 Antomor Frog. 252 Angel 16, 354 Krohemptnya, 168 saanmidy technique, 60, 62 Automobile, 324 Acom vergosi nugjoe, 138

helimpe base, 27, 28, 86, 337 Busque 150 Begging to tayen, 122 Brd Besk. 335 Historing, 104, 105 Cube III, 112 on the Diagonal, 100 town of the cube. 116 Nonzontally, 106 Bivirius Shell, 270. biolitz (fish) told, 26% 374 Bout organic 328. Nook (Paparbank), 282 Hard-cover, with Case 284 Bookcass, 286 Bettoorhee Tamahemoni 203 Britt, David, 282 Brontossurus, 194 Buddtie 34

Carring card case, 57 Caruthi, 16, 320, 322 Cardinatics, 16, 320 Carp, 260, 263 Carp harmer, 362 Catriava, 336

100

Building block Bizerine

Colomat General, 34 Dhav and Sola, 269 Chapet, 108 Chuckerboard pattern, 209 Cherry-Massam Linit, 72 210 Chicago, 358 Chimewy, 304 China, Toshia, 28, 27, 126. 328, 329, 364 Church, 306 Creada, 256 Clawrette, 331 chinacal organic drains, 136. Coffee table, 201 College 42: Crimbiology the Cube and the Require Octoberdron, 213 Communi priessant, 136 Complete team of insultapolyhamoni, 220 Condor Passes, 137 Contrainers, 80 Cormount with Quasimotest Wings, 340 Crosses 224 Cress, 27 mino. 22, 124, 126, 127, 129 orone takes, 27, 86, 123, 153, 160, 166 Grane-decorated chemanicks ensember 122: 124 Cratte origans, 523 Cress, 200 traise gram, 253 CHIW, 528 Circo 115 118 212 232 with a Funda Fasa 13. 87 with a Pierce Fane, 13.

68

Cube Box, 278 Cube pyramid, 246

Eubocssheikon, 207, 221 cushion fold, 274

Dancing come, 123, 125-127. 133 Deceyonal Plat Unit, 326 Decorative Ltd. 278 Demon Mask, 36 Demetrik Grigami III. 123 Devil 39 Dice, 13, 64, 68 Dice union 208 Dimettodato, 182 Dinomeuro, 183, 194 dire, 60 dodecatedren, 218 Donkey, 174 Dove, 355 of Peace, ft: 362 Dragoo, 178, 192 Congoothy, 267 Duck_342

Eegle, 348
27 Candor Pass, 133
Elephant, 182
Elsa, Neat, 292
Engel, Pener, 155
equilateral trierigle, 70, 84
Equilateral trierigle, 70, 84
Equilateral trierigle, 70, 85
Event 368
Eve. 11, 328
Event 368
Eve. 11, 328

Eat Transac 204 tich hole, 34, 89, 263 Everyment agost folding, 88 live positives star. 72, 100 Ever regular polyhedron, 20% Plagging Bird, 123: Plat Equilibrium mampular aller i, 202, 204, 206 lipsest base, 226 Fluttering Pheasant: 300 Flying common physiant. 136 Flying arans, 124-126, 132-133 Hymu Whim Heigh, 132, 130 Folding for amples of 30 and 60 degrees, 71 Folding techniques, 30 Formula for Yoshihide Momentani's filving crane. 124 Furm Vaustion, 82 Four-dimensional Cr. Box. 280 Fes 13 146 ion a chase, 149 My Favorno, 254 Fro Mobile 13: 148, 200 Frombel, Fundtrich, 304. Frog. 251 Ambitious, 252 trog base 45, 187 Firmoka, Atmirni, fell Fareighings made from hadibiorial folds, 291 Fuel Tomoko, 204 Fushim, Kbj., 24, 25, 76. 301, 124, 125, 200 Fushimi Mitsuk 24, 29, 200 Framm's flying crane, 125.

petitian, 72 Giant Panda, 179 Giraffe, 163 Gider Proportions, 218 222, 223, 234, 237 Golden Rectangle, 72, 73, 74, 79 Gomits, 51, 54 Grass 69 Grasshooper, Hillipping, 258 Grey, Alice, 77 Greens Stattate Dodeca hedron, 238, 245 Gonning Did Man, 32 Grove, 296

Hage Kayun 70, 101 Haga Fuguesi Theorem, 101 Haus Theorem, 23, 7E, 101 hetami told, 152, 183, 256 Handhode beaching materials: 113. Hang-glider I. 318 Harry-gilder II. 318 Manger Sure. 106 Hard-pover Black with Case: 284 Heating Bhasthausgutu. 34 Hendur Orizon, 123 Hammit Cras. 266 Moreda, Takemao, BB Historia Grasshopper, 269 House 304, 311, 314 House A with window, 316 House It will an entrance. 316 House C with window and entrivode, 318.

cosahedron, 234 fossiodecenedron, 221 frecess contame, 337 fac area Folding, 96 separates triangle, 50, 81

House L 108

House II: T11

Harrison phist 138

Japanese morkey, 153 Johnng taba, 224 Jumbo until apmeing top 65 Junius Origanis, 366

Kamir piecona, 22 Kamir Michio, 122 Kamir Michio, 122 Kawatosta, Sachika, 122 124 Kawanaki, Tashikatu, 96 Kawanaki, Thoury, 96 Kapler, Johannes, 214 Kapler's Star. 214 Kuwan, Kanamobir, 122

Roels, 51, 140 Kostama, Razen, 122 Kostomo no Kapeter, 124 Annobov, 34 Kondo, Isan 123, 126-130 Kondo, Isan 123, 126-130 Kondo, Isan 123, 126-130 Kūza o materio fame n. 72

Lengths of Sides, 222 incpard, 338. Leaser Stellars Opdecafreshots, 239, 240. Lida for Elemonts, 110. Lian, 51, 160. Lian (Male) Marie, 11, 52. Lips, 330. Lipses, Nathan, 328. Lipses, 142, 144. Long rectangular box, 300.

Maekews, Jun. 65, 96, 178. Markinson minimal-sinit form. Markawa theory, \$8,90 Mammach, 108 marcho, 328 Masks for All Sessons, 32 masy measuring hox, 106-108, 274, 278, 279 manu list, 276. Material Sadoo, 72 meenuring box. 274, 276. Markly, 60, 61, 88 Miyeshita, Atsustii, 54 modulai origami, 208 Module Cube, 208 Monntant Yoshihide 134. 4.2% munkin. 76 Minutes from the Arabian Neghts, 44 Mother and-child Monkeys. 154 Mouse, 142 Minuth 31 of Discula, 331. Mr. Charge's Sense of Humme. 328 Multiprot Decorative Saferre. 13:29 Mustache, 11, 332 My Favorite Fire, 254

My Flying Crarie, 128

Nakamaru, Eji, 123 Nakamaru, Shiman, 123 Naki Robert, 28, 78 Naki's Ornament, 26, 78 New Year's come, 123, 120 maya, 60 Nopusts, Hirashs, 25 Nopusts, Hirashs, 25 Nopusts, 334

Object of Art. 16, 21% octaheston, 28 Odd number Even Devisions 84 Ohiselv. Köye. 88 old-bartioned met, 60 Old Bol. 372 one and a half folia. 76, 85 Organ, 291 Gretashi-gata. 22% Organi auctat; 21% Organi bases, 86 Osigam prene, 88, 122 Governson, 755

Chigam Fitagatu, 25 engami triangulai hesauus 70, 34 mapteri wunishirand 10 engara 22 ensas, 22 Demanust by Robert Neel, 28, 28 Out Town, 316

Panda end civit. 81
Panda face, 97
Percentra Box with From manageral Scenies, 9
pager halform, 22
Pager Shapes, 68
pattern basic fokt. 88
Pageock, 94, 350
Pantagoral, 50
pentagoral programs compound unit. 236
Partocily timing list. 274
Perstan Cat. 142

Pheesett, 136 afromis, 123 Plannot tace, 67 Pinoppenio Malk, #2 Pinneckies Nove. 335 Persylveni 56, 236 provedbant folds (88) Pinwheel parters, 20% Polygonal Umin, 11: polyhedron, 38, 220, 232 Portrait of a Manderer 45 Pterambdon, 184 Puzzle, St. 57 Waterin Classe, 96, 101, 102 Pythagorean theorem, 73, 36. 44

Reades, 292 Rectines 202 Rector-pulse tida, 307 Rectangular (ed. 119, 315) remulai-idecaspinal flas ums. 224, 326, 230 Regular dodecahedron, 231 regular dodlecatednonal that unix, 220 vergular helicagons, 70, 103. Regular-hexagonal Flat Limit-220, 224, 231 Regular havegoing ful. 118 Regular-octogonal Flat Unit. 220-224-226-228 regular rictahedmin, 78, 212 regular persingny, 72-74, 84 require pentagonal flat unit. 218 220 Regulat petthaponal Knot, 14 regular polyhedran, 200, 206 220: 242 Regular rematedran, 214. 331, 245 rep. 68, 70 Reversible Stellate Icoseteaspean, 234 Neveralbie Statista Regular Dodeculindron, 226 Minnobeles 85 Rhombic Lid for Cube III. 3.5 (4) Anumbicividodecahodrus. Rhopineubocrahedren, T.I. 221

Rhombitumound cubottahodror, 227 Rhombitumound iconidudecahedran, 228 chambied dodocahedran, 246 thempus, 79 Right-regular hat und, 95 Rokon, 122, 128 Roof e, 108, 108 Roof II, 302 Roof II, 312 Rose, 8, 338 Rouge container, 56, 62, 64

Siroda, James, 86 sweets 22 San Anamones, 272 Sayweeds, 271 Seden, 324 Service duris Ordenta, 122 seminegular autocatalisation. aumiespular potenistrum, 200: 206, 220, 221, 226, 327 Several Beautiful Comminers. Shahar jur na Sugaku. 23 Shark, 267 Siturcum pipos lota: 137 Simulities Sanobe system. 208 Simplified way of meking divisions, 85 Singer of Anti-war Surreys, 48 16-page book, 283 Exeletted Structures of Reg. ular Polyhadrona, 76: 79 Sky fireing drahe 124. Sterut, 322 Snoopy, 150 Snot cube 221 Snub dodecarednin, 221. Sota, 289 Solid liquin, 35, 67 Solid Forms Made Ency. 63 Spanove 348 Spriels, 216 Septem 24, 318 Square Flat Unit, 96, 206 Sewem hd him Cube C. 110 Squerer, 193 Star-within-star Linix, 211. unitial form, 234 Shilliate dodecahearen, 235

Stellate Reguler Octahesteen. 242 Stellate Square, 248 Stellate Tetrahedron, 244 Stellate Tetrahedron, 244 Stellate Tetrahedron, 244 Stellate 291 Swallow, 344 Swan, 16, 352, 363 symbolic forms, 354 Symbolic forms, 354 Symbolic and the like, 148 Sembols, 30

Table 291
Table basic fold, 88
Tatpole, 262
Takegawa, Seryil, 327
Taraba, Kazuyestii, 122
Istangeme, 22
Isto, 24, 25
Jerger Mass, 40
10 page looks, 382
Terada, Norshigo, TZ, 200
Tay puzzle, 248
Tratitional masterproces true; actually work in amusing www. 60

Transonal man, 275 Traditional phoenix, 123 From 1, 254 Free H. 256 Tree Iti. 296 Time IV: 298 Tree V, 298. Tree Vt. 298, 310. Tricom Hat. 294 trigunal signamed, 234 Tripped Fish, 264 Truncated dodecatedon, 228 Demosted hasahedron, 227 Exmosted somehedmer, 228. Truncated octahedron, 225 Instrumental tetratierisms, 22h Transmin, Manuré, 123. Two-story house, 314 Two-torm (box), 100 Two-tone treatment, 107 Euronnosaurus, 90, 194. Tyrannapunis Heed, 182 Unitoyama, Khaha, BR. 333. 366, 374 Lichivama: Michieli, Rlt.

Union of Two Regular Terra-

hadronic 214

Universities Shell, 216, 268
Varietist require heargonal unit, 231
Varietistists on the Flying Whose Hauor, 135
Varietist grain, 253
Wall, Martin, 252
Wall, Martin, 252
Water Sty, Pad. 250
Whiteing top, 28

unit assembly, 62

Una-organi, 62, 66

yakko, 22, 193 Yakushi, 34 Yamagana, Huoshi, 122 Yashizawa, Akin, 88, 96

Witch Claws, 333

rabuton, 219, 274 Zuher Asolo no Seker, 25